

2026 EDITION

CHATAKE INNOWORKS PVT. LTD. ENGINEERING IDEAS. EMPOWERING INNOVATION.

Internship Program – 2026

 AI FOR ALL  ROBOTICS & AUTOMATION

 SOFTWARE & CLOUD

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INNOWORKS

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REGISTERED OFFICE

Chatake Innoworks Pvt. Ltd.

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CHATAKE INNOWORKS PVT. LTD.

Chatake Innworks Pvt. Ltd. is a technology innovation company dedicated to engineering impactful, real-world systems. We specialize in the convergence of Artificial Intelligence & Machine Learning, Robotics & Automation, SaaS & Cloud Infrastructure, and Sustainability & Applied Intelligence.

We bridge the critical gap between academic insights and practical industry application. Our philosophy treats AI as a rigorous engineering discipline, demanding deep understanding, responsible implementation, and meaningful deployment.



AI & MACHINE LEARNING



ROBOTICS & AUTOMATION



**SAAS & CLOUD
INFRASTRUCTURE**



**SUSTAINABILITY &
APPLIED INTELLIGENCE**

ENGINEERING DISCIPLINE AT SCALE

Our internal initiatives represent practical application ecosystems where theory meets execution. Each project serves as a live case study for students to understand how AI systems are architected, deployed, and maintained in production environments.

These are not artificial learning exercises—they are real systems under development, providing authentic exposure to engineering challenges, system thinking, and deployment complexity.

CORE FOCUS AREAS

AI-driven precision
agriculture and field
intelligence

Sustainable energy
systems with
intelligent
monitoring

Academic cloud
infrastructure and
operational
platforms

Research-grade
model development
and evaluation

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LIVE INNOVATION ECOSYSTEM



APOLLO AGRIGUARD

An AI-powered precision agriculture platform, combining field intelligence with sensor-driven systems. Students explore edge AI inference and telemetry, understanding deployment from notebook to embedded systems.

GREEN FUEL INTELLIGENCE SYSTEM

An AI-driven biogas intelligence system, demonstrating architecture thinking, telemetry integration, and compliance logic. It showcases AI as infrastructure intelligence beyond image classification.



NEXORA SAAS PLATFORM

An academic cloud infrastructure, exposing students to SaaS architecture, database thinking, API design, and security fundamentals. It bridges classroom theory to production-level understanding.

OUR CORE VALUES



ENGINEERING DISCIPLINE

Structured thinking, systematic problem-solving, and professional development standards



SYSTEM-LEVEL THINKING

Understanding components, interactions, and deployment considerations holistically



ETHICAL AI PRACTICE

Responsible development, data privacy, bias awareness, and transparent documentation



STRUCTURED GROWTH

No intimidation tactics—consistent progress through disciplined practice



TRANSPARENCY & ACCOUNTABILITY

Clear expectations, honest communication, and measurable progress tracking



LONG-TERM SKILL DEVELOPMENT

Building sustainable capability rather than temporary credential acquisition

VISION & IDENTITY

"Artificial Intelligence must be understood deeply, applied responsibly, and deployed meaningfully."

Welcome to Internship Program – 2026, a research-driven, industry-aligned engineering transformation journey designed specifically for diploma students entering their final year.

OUR PROGRAM PILLARS

HOLISTIC AI UNDERSTANDING

Beyond coding, we cultivate a deep comprehension of AI's ethical, societal, and practical implications.

REAL-WORLD APPLICATION

Participants engage in industry-relevant projects, applying learned concepts to solve tangible problems.

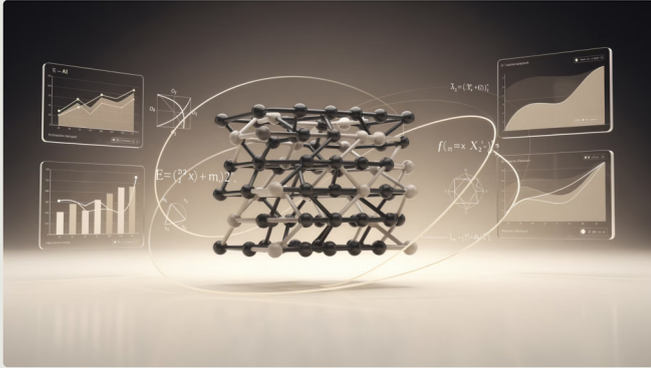
GROWTH THROUGH MENTORSHIP

Benefit from direct guidance by experienced professionals, fostering continuous learning and skill refinement.

FUTURE-READY SKILLS

Develop foundational and advanced AI capabilities that are adaptable to the rapidly evolving technological landscape.

THREE INTEGRATED PILLARS



ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Foundation Layer

- Mathematical intuition and statistical thinking
- Model development and evaluation discipline
- Data handling and feature engineering

ROBOTICS & AUTOMATION

Physical Intelligence Layer

- Sensor integration and embedded systems
- Edge AI and inference optimization
- Telemetry and system monitoring



SOFTWARE & CLOUD ENGINEERING

Digital Infrastructure Layer

- API design and deployment thinking
- Database architecture and scaling
- Cloud fundamentals and MLOps basics

DESIGNED FOR DIPLOMA STUDENTS

WHO THIS PROGRAM SERVES

This internship is curated specifically for diploma (polytechnic) students entering their third and final year across all engineering branches.

We welcome students from Mechanical, IT, Computer Science, AI & Data Science, Electronics & Telecommunication, Electrical, Civil, Chemical, and other engineering disciplines.

OUR COMMITMENT

The program is designed for students who want structure instead of scattered learning, who value portfolio-building over certificate collection, and who are ready to commit to professional engineering discipline.

Students advance at their own pace while maintaining accountability to program standards through inclusive onboarding and continuous growth-based evaluation.

COMPLETE ENGINEERING STACK

This program is designed to guide students through the entire engineering journey, from foundational understanding to real-world deployment. Each stage builds upon the last, ensuring a comprehensive and practical skillset.



MATHEMATICAL INTUITION

Understanding why algorithms work, not just how to run them



CODING DISCIPLINE

Clean code, version control, documentation standards



DATA THINKING

Cleaning, exploration, feature engineering, validation



MODEL BUILDING

Architecture selection, training, evaluation, improvement



DEPLOYMENT UNDERSTANDING

APIs, hosting, monitoring, production considerations



PROFESSIONAL ENGINEERING ENVIRONMENT



THINK LIKE ENGINEERS

Break problems into components, consider constraints, design solutions systematically



DOCUMENT LIKE RESEARCHERS

Clear README files, experiment logs, assumption tracking, result interpretation



BUILD LIKE DEVELOPERS

Version control, code organization, testing mindset, deployment preparation



PRESENT LIKE PROFESSIONALS

Technical communication, demo preparation, confident explanation, visual clarity



CHAPTER 2

AI FOR ALL PHILOSOPHY

AI FOR ALL is not just a marketing slogan—it is the fundamental design principle of the Internship Program – 2026. This philosophy recognizes that artificial intelligence is a transformative force that will reshape every industry and aspect of human life, making its understanding and application essential for everyone, regardless of their field.

Core Premise: AI works with data + logic + automation, and can be applied meaningfully to any engineering domain.

From optimizing agricultural yields to revolutionizing healthcare diagnostics and enhancing educational experiences, AI's universal impact empowers individuals across all walks of life. Our program is designed to equip future professionals with the skills to leverage AI as a tool for innovation and progress in their chosen careers.



AGRICULTURE

AI for precision farming, crop monitoring, and automated harvesting to improve food production and sustainability.



HEALTHCARE

AI for accelerated diagnostics, personalized treatment plans, drug discovery, and intelligent patient monitoring.



FINANCE

AI for fraud detection, algorithmic trading, risk assessment, and personalized financial advice.



MANUFACTURING

AI for predictive maintenance, quality control, and robotic automation, increasing efficiency and safety in production lines.



EDUCATION

AI for personalized learning paths, adaptive assessments, and intelligent tutoring systems, enhancing student engagement and outcomes.



URBAN PLANNING

AI for smart city management, traffic optimization, energy efficiency, and predictive resource allocation.

AI IN ENGINEERING FIELDS



MECHANICAL ENGINEERING

AI helps predict when machines need fixing, finds flaws, analyzes vibrations, and automates quality checks in factories.



ELECTRICAL ENGINEERING

AI makes power grids smarter, finds problems in power systems, predicts energy use, and analyzes complex signals.



CIVIL ENGINEERING

AI helps find cracks in buildings, watches structural health, automates inspections, and analyzes safety on construction sites.



IT & COMPUTER SCIENCE

AI helps build big smart systems, set up models, develop APIs, and create smart software.



CHEMICAL ENGINEERING

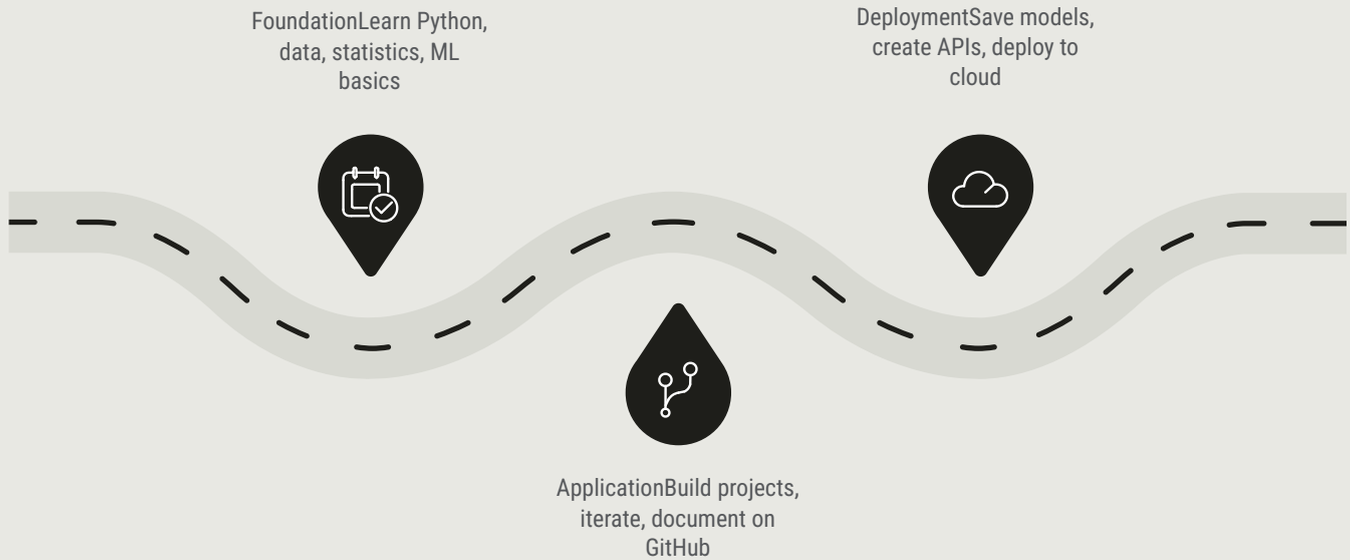
AI helps model processes, spot unusual events, improve methods, and accurately predict chemical reactions.



ELECTRONICS & TELECOM

AI improves signal handling, optimizes networks, finds faults in communication systems, and predicts when networks need upkeep.

THREE-PHASE LEARNING MODEL



FOUNDATION PHASE

- Python coding discipline
- Data handling & visualization
- Statistics intuition
- ML mindset

APPLICATION PHASE

- Engineering-style projects
- Iterative improvement (V1→V3)
- GitHub collaboration
- Code review integration

DEPLOYMENT PHASE

- Model serialization & versioning
- RESTful API design
- Cloud hosting exposure
- Professional presentation



CHAPTER 3

12-WEEK PROGRAM ARCHITECTURE

The internship follows a carefully engineered 12-week roadmap designed to transform diploma students from basic exposure to confident AI practitioners capable of building, deploying, and explaining intelligent systems.



PROGRAM STRUCTURE OVERVIEW

WEEKS 1-4

Foundation Phase

Building core technical literacy in Python, data handling, statistics, and machine learning fundamentals

1

2

3

WEEKS 9-12

Engineering & Deployment

MLOps basics, cloud fundamentals, track specialization, and capstone project execution

WEEKS 5-8

Intelligence Layer

Deep learning, computer vision, NLP, transformers, and GenAI foundations with ethical considerations

FOUNDATION PHASE: WEEKS 1-4

1

WEEK 1: ENVIRONMENT & DISCIPLINE

Python coding discipline, Git and GitHub workflow mastery, VS Code professional setup, command-line comfort, project structuring basics

2

WEEK 2: DATA THINKING

Pandas proficiency development, data cleaning techniques, handling missing values, exploratory data analysis, meaningful visualization creation with Matplotlib and Seaborn

3

WEEK 3: STATISTICAL INTUITION

Mathematics and statistics fundamentals—probability, distributions, correlation, hypothesis thinking—presented with clarity, no intimidating derivations

4

WEEK 4: MACHINE LEARNING PIPELINES

Core ML pipeline construction, model training and evaluation, overfitting awareness, cross-validation, metrics interpretation, improvement reporting discipline

INTELLIGENCE LAYER: WEEKS 5-8

1

WEEK 5: NEURAL NETWORKS FOUNDATION

Deep learning fundamentals, neural network architecture understanding, PyTorch introduction, tensor operations, forward and backward propagation concepts

2

WEEK 6: COMPUTER VISION

Convolutional neural networks, image classification logic, transfer learning concepts, mini project implementation with real image datasets

3

WEEK 7: NATURAL LANGUAGE PROCESSING

Text processing fundamentals, tokenization, embeddings, Transformer architecture introduction, Generative AI foundations and practical applications

4

WEEK 8: APPLIED AI & ETHICS

Industry context and real-world applications, AI ethics and governance principles, bias awareness, responsible development practices, privacy considerations

ENGINEERING & DEPLOYMENT: WEEKS 9–12

WEEK 9: MLOPS FUNDAMENTALS

1

Model serialization and saving, API introduction and design, project structuring for production, reproducibility standards, environment management

WEEK 10: CLOUD FOUNDATIONS

2

AWS fundamentals, hosting logic and architecture, Docker containerization introduction, deployment thinking and infrastructure basics

WEEK 11: TRACK SPECIALIZATION

3

Focused work on chosen track—AI & Robotics, Software & Cloud, or Advanced ML—with specialized tasks and mentorship

WEEK 12: CAPSTONE PROJECT

4

Complete project lifecycle: problem definition → data preparation → model building → deployment attempt → documentation → professional presentation

PROGRAM OUTCOMES

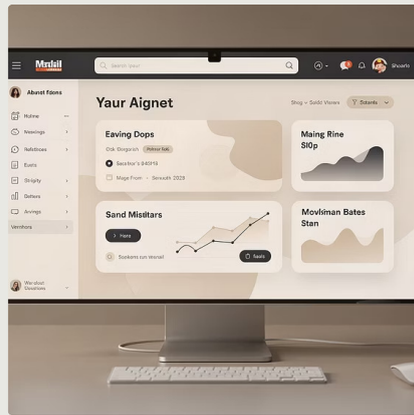
By the end of 12 weeks, students will have completed a comprehensive portfolio demonstrating their engineering maturity and technical capability.

This portfolio serves as tangible evidence of skill development, ready for presentation to potential employers, academic institutions, or for advanced learning pathways.



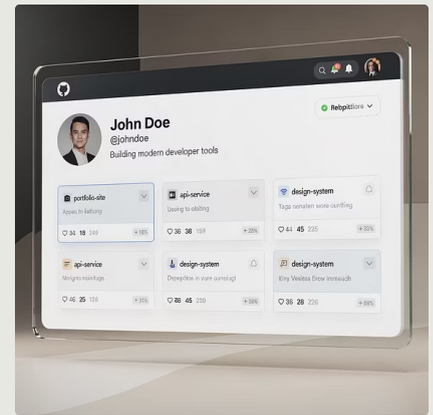
MINI PROJECTS

Showcase practical skills with documented mini-projects.



CAPSTONE PROJECT

A deployed capstone project demonstrates end-to-end development.



GITHUB PORTFOLIO

A professional GitHub profile highlighting your contributions.



DEMO-READY OUTPUTS

Presentable project outputs ready for demonstrations.



PRESENTATION MATERIALS

Polished materials for presenting technical work.



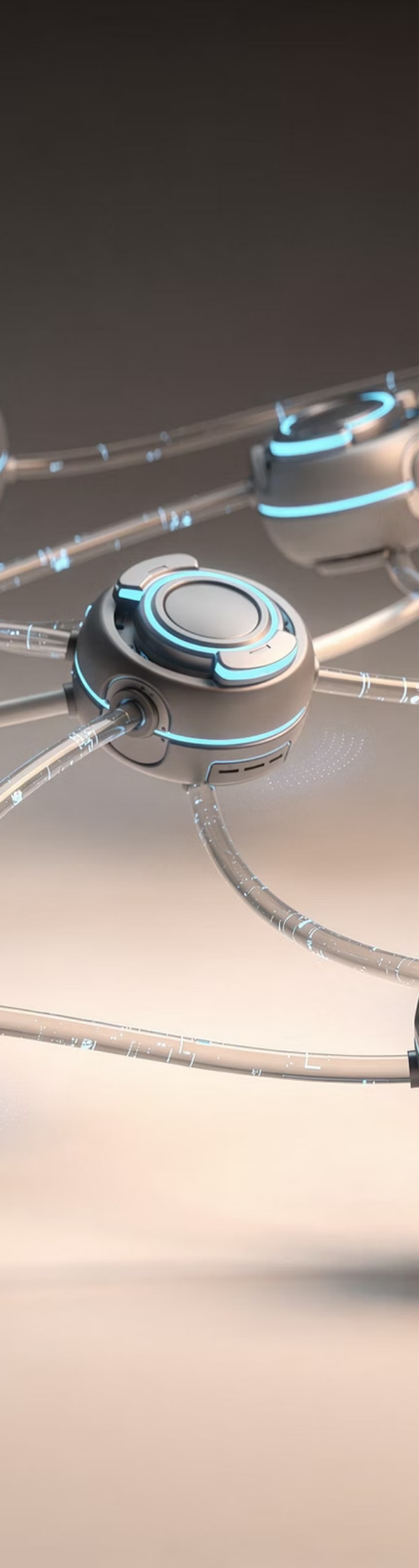
COMPETENCY CERTIFICATION

Official certification validating your technical skills.

REAL INITIATIVES ECOSYSTEM

We develop engineers inside a live innovation ecosystem with real systems, real challenges, and real deployment considerations—not artificial practice projects.

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APOLLO AGRIGUARD

MINDFORGEAI DIVISION INITIATIVE

Apollo AgriGuard represents our commitment to applying AI in precision agriculture. This initiative combines field intelligence with sensor-driven systems to enable data-informed farming decisions.

Students working with this ecosystem explore edge AI inference concepts—understanding how models trained in powerful cloud environments must be optimized for resource-constrained edge devices deployed in actual agricultural fields.



Leverage AI to accurately identify and predict crop diseases, ensuring timely interventions and minimizing yield loss.



Integrate telemetry and monitoring systems for precise weather forecasting and climate analysis, optimizing irrigation and resource allocation.



Utilize advanced sensors for real-time soil health analysis, guiding nutrient management and promoting sustainable farming practices.



Apply data analytics for yield optimization, making informed decisions based on comprehensive farming data to maximize productivity and efficiency.

GREEN FUEL INTELLIGENCE SYSTEM (GF IS)

GFIS represents the application of artificial intelligence to sustainable energy infrastructure. This initiative focuses on intelligent monitoring, optimization, and compliance tracking for biogas production systems.

Students gain exposure to system architecture thinking that extends beyond single models. They understand how multiple AI components integrate into a cohesive operational system with continuous sensor data flowing through processing pipelines.



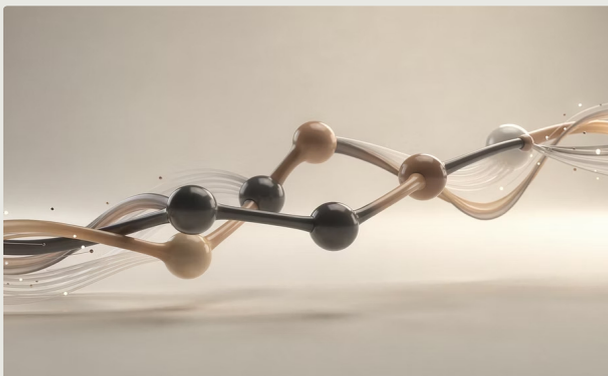
FORECASTING MODELS

AI-driven predictive analytics for future production and demand.



ANOMALY DETECTION

Real-time identification of unusual patterns and system malfunctions.



OPTIMIZATION ALGORITHMS

Enhancing biogas production efficiency and resource allocation.



COMPLIANCE TRACKING

Automated monitoring to ensure adherence to environmental regulations.

NEXORA SAAS PLATFORM

ACADEMIC CLOUD INFRASTRUCTURE

Nexora serves as our internal SaaS platform for academic systems and operational management. This provides students with exposure to software-as-a-service architecture, database design, API development, and security fundamentals.

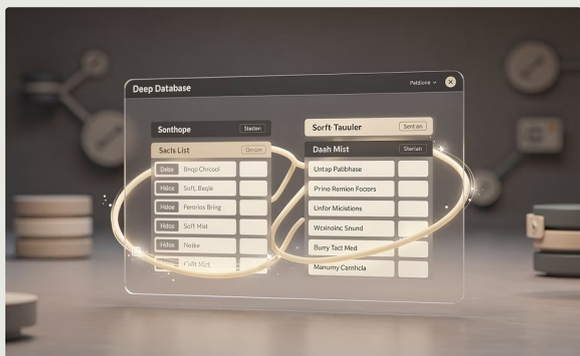
Unlike isolated model training, Nexora demonstrates how AI models integrate into larger software systems with authentication flows, authorization logic, data persistence layers, and API endpoint design.



SAAS ARCHITECTURE PATTERNS



RESTFUL API DESIGN



DATABASE MODELING & QUERIES



AUTHENTICATION & AUTHORIZATION



AI MODEL INTEGRATION



PRODUCTION DEPLOYMENT

PORTFOLIO DEVELOPMENT OUTCOMES

Working within real initiative ecosystems ensures that student portfolios contain meaningful, context-rich projects rather than isolated tutorial exercises.

PROJECT REPOSITORIES

Well-organized GitHub repositories with clear README files, documented code, version history, and professional structure

DOCUMENTATION SAMPLES

Technical documentation, experiment logs, result interpretation, architectural diagrams, and deployment notes

PRESENTATION MATERIALS

Structured technical presentations, demo videos, visual explanations, and professional communication artifacts

EVALUATION & CERTIFICATION

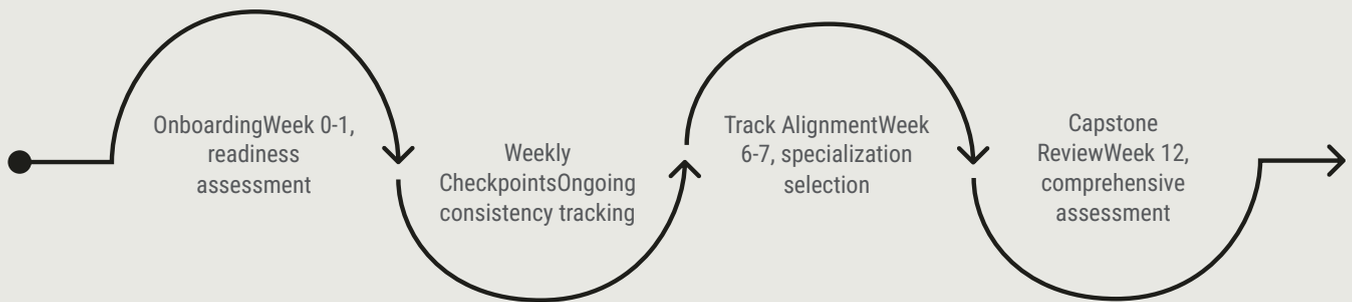
Our evaluation model is transparent, growth-based, and structured to support consistent improvement. A strong internship is defined by student development, not by rejection or intimidation.

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FOUR-LAYER EVALUATION MODEL



Evaluation occurs continuously throughout the program, providing regular feedback and allowing for course correction. This prevents surprises and ensures students understand their progress at every stage.



WEEKLY CHECKPOINT SYSTEM



CODING SUBMISSION

Weekly programming assignments submitted via GitHub, evaluated for correctness, clarity, and documentation quality



CONCEPTUAL QUIZ

Short assessments testing understanding of weekly concepts—not memorization, but application and reasoning



MINI ACTIVITY

Small practical tasks that require applying the week's learning to new situations or datasets

EVALUATION CRITERIA

 20%

CODE CORRECTNESS

Does the solution work? Does it handle edge cases appropriately?

 20%

CODE CLARITY

Is the code readable? Are variables named meaningfully? Is logic well-organized?

 20%

DOCUMENTATION EFFORT

Are there comments explaining complex sections? Is there a README? Are results interpreted?

 20%

IMPROVEMENT TRAJECTORY

Is the student learning from feedback? Are mistakes being corrected in subsequent work?

 20%

DISCIPLINE & CONSISTENCY

Are deadlines respected? Is communication professional? Is effort consistent?

TRACK SPECIALIZATION PATHWAYS

During weeks 6–7, students select their specialization track based on interest, academic background, and performance trajectory.



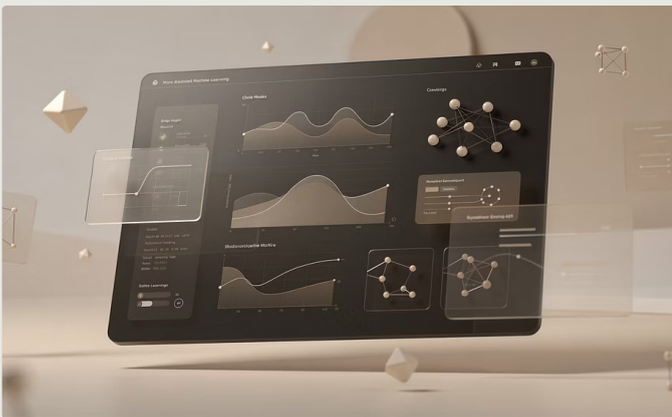
AI & ROBOTICS TRACK

Focus on embedded AI, edge deployment, sensor integration, robotics systems, and physical intelligence applications



SOFTWARE & CLOUD TRACK

Emphasis on software architecture, API development, cloud deployment, SaaS fundamentals, and scalable system design



ADVANCED ML TRACK

Deep dive into advanced model architectures, research exposure, experimentation discipline, and specialized applications

CAPSTONE PROJECT ASSESSMENT

PROBLEM CLARITY

Is the problem well-defined?
Are objectives clear? Is scope appropriate?

PRESENTATION CONFIDENCE

Can the student explain their work clearly? Do they handle questions well?

DOCUMENTATION QUALITY

Is documentation complete?
Are results interpreted? Is the README professional?



DATA UNDERSTANDING

Is data handling professional? Are preprocessing steps documented? Is validation proper?

IMPLEMENTATION QUALITY

Is code organized well?
Are methods appropriate?
Is the approach sound?

DEPLOYMENT ATTEMPT

Was deployment attempted?
Are APIs functional? Is the system demonstrable?

CERTIFICATION STRUCTURE

Upon successful completion, students receive a comprehensive certification that documents their achievement. This certificate reflects genuine skill development—not just participation acknowledgment.



COMPREHENSIVE CERTIFICATION

Certificates include the specific track completed, program duration, primary project focus areas, and a performance remark category that honestly represents the student's achievement level.



SUCCESSFULLY COMPLETED

Met all core requirements with consistent effort.



COMPLETED WITH DISTINCTION

Exceeded expectations in multiple areas.



ADVANCED RECOGNITION

Demonstrated exceptional capability and initiative.

RECOGNITION FOR EXCEPTIONAL PERFORMANCE



RECOMMENDATION LETTER

Personalized letters of recommendation for outstanding performers, useful for job applications or higher education



RESEARCH ASSOCIATE PATHWAY

Invitation to continue working on live initiatives as a research associate, gaining deeper project experience



EXTENDED MENTORSHIP ACCESS

Continued mentorship support for final-year projects or advanced skill development pathways

STUDENT OUTCOMES & VALUE

Students gain tangible skills that impact career readiness and academic performance. Parents receive transparency about outcomes and progress visibility.

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WHAT STUDENTS GAIN



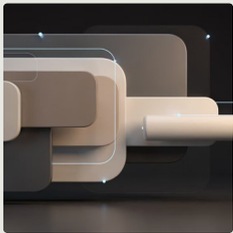
STRUCTURED LEARNING DISCIPLINE

Students develop consistent study habits, time management skills, and the ability to navigate complex technical material systematically



PORTFOLIO EVIDENCE

A GitHub portfolio with 4+ complete projects provides tangible proof of capability—far more convincing to employers than certificates alone



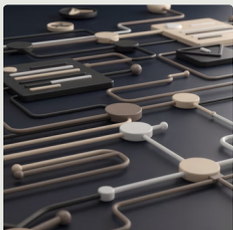
PROJECT EXPLANATION ABILITY

Students learn to explain technical concepts clearly, walking through their projects confidently in interviews or presentations



DEPLOYMENT EXPOSURE

Understanding how models move from notebooks to production systems sets students apart from peers with only theoretical knowledge



PROFESSIONAL DOCUMENTATION SKILLS

Clear README files, experiment logs, and technical writing abilities demonstrate professional maturity expected in engineering roles



ENGINEERING COMMUNICATION STANDARDS

Professional email etiquette, technical discussion participation, feedback integration, and collaborative work habits



CAREER IMPACT

Students exit the internship with a profound increase in career readiness, poised for success across various pathways. Whether aiming for immediate employment, furthering their engineering degrees, or pursuing advanced specialization, they are equipped with clearly demonstrable and highly valuable capabilities.

This powerful trifecta—robust portfolio evidence, unshakeable technical confidence, and refined professional behavior—confers a measurable and distinct advantage in today's demanding professional landscape.

MEASURABLE ADVANTAGES

- Stronger interview performance
- Better final-year project outcomes
- Enhanced BE/B.Tech lateral entry profiles
- Readiness for advanced specialization
- Industry internship competitiveness

VALUE FOR PARENTS



STRUCTURED PROGRESS TRACKING

Weekly checkpoints and regular progress reports ensure parents can monitor development and identify any challenges early



TANGIBLE OUTPUTS

Visible projects, code repositories, and documentation provide concrete evidence of skill development—not just certificates



LONG-TERM CAPABILITY

Focus on sustainable skill development rather than short-term credential collection ensures lasting value



HONEST COMMUNICATION

No unrealistic guarantees or false promises—transparent reporting about progress, challenges, and realistic outcomes

CHAPTER 7

INVESTMENT & TRANSPARENCY

We believe in transparent communication about the value students receive and the investment required to access this structured learning experience.

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WHAT STUDENTS ARE INVESTING IN

STRUCTURED CURRICULUM

12 weeks of carefully designed content, progressing systematically from foundations through deployment readiness

MENTORSHIP & FEEDBACK

Regular code reviews, conceptual guidance, project feedback, and professional development coaching

EVALUATION CHECKPOINTS

Weekly assessments, progress tracking, and transparent performance reporting ensuring accountability

PORTFOLIO DEVELOPMENT

Guided project work resulting in professional GitHub portfolios with documented, demonstrable capabilities

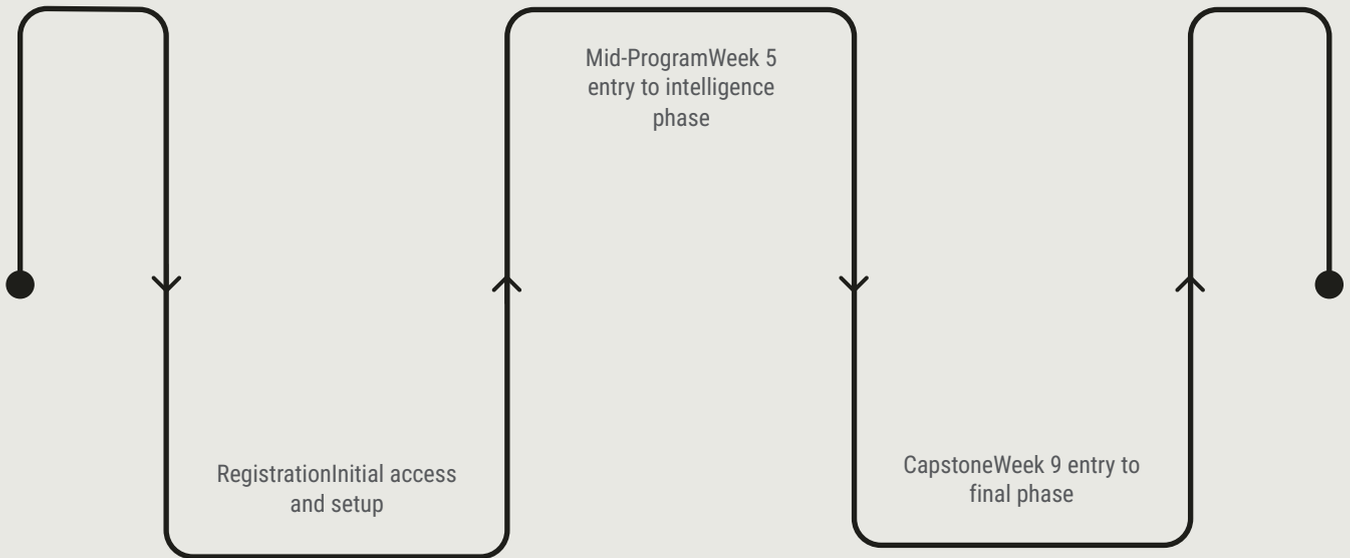
DEPLOYMENT EXPOSURE

Practical experience with APIs, cloud platforms, and production deployment considerations beyond pure model training

PROFESSIONAL BEHAVIOR TRAINING

Engineering discipline, documentation standards, communication protocols, and collaborative work practices

PAYMENT STRUCTURE



This structure allows families to evaluate value progressively while ensuring committed participation throughout each phase.

NO HIDDEN COSTS

All fees are communicated upfront. No surprise charges appear during the program.

NO UNCLEAR COMMITMENTS

Expectations are documented clearly. Students know exactly what is required.

NO SURPRISE ADD-ONS

Core curriculum includes everything needed. No mandatory "premium" upgrades or additional purchases required for completion.

NO FALSE SCARCITY

We do not create artificial urgency or limited-seat pressure tactics. Admissions are based on readiness, not manufactured scarcity.

RETURN ON LEARNING INVESTMENT

4+

PORTFOLIO PROJECTS

Complete, documented projects demonstrating practical AI capability

12

WEEKS OF STRUCTURED LEARNING

Systematic skill development with professional mentorship and feedback

3

SPECIALIZATION TRACKS

Customized pathways aligning with student interests and career goals

These tangible outputs create advantages in interviews, strengthen final-year academic projects, improve lateral entry profiles for engineering programs, and establish foundations for advanced specialization paths.

VISION 2028

Internship Program – 2026 is the foundation layer of a broader mission to establish a structured, regionally anchored AI innovation ecosystem.

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Ltd.



BUILDING REGIONAL INNOVATION CAPACITY

By 2028, Chatake Innworks Pvt. Ltd. aims to demonstrate that world-class technical education and innovation ecosystems can thrive in tier-2 and tier-3 regions when supported by proper structure, mentorship, and real project exposure.



STUDENTS TRAINED

Diploma and undergraduate students across Maharashtra receiving structured AI education



INDUSTRY PARTNERSHIPS

Collaborations with regional industries applying AI to local challenges



DEPLOYABLE SYSTEMS

Real AI applications built locally demonstrating regional technical capability

BEYOND METRO-CENTRIC INNOVATION



TALENT EVERYWHERE

Talent exists everywhere. Innovation should not remain concentrated exclusively in metropolitan centers.



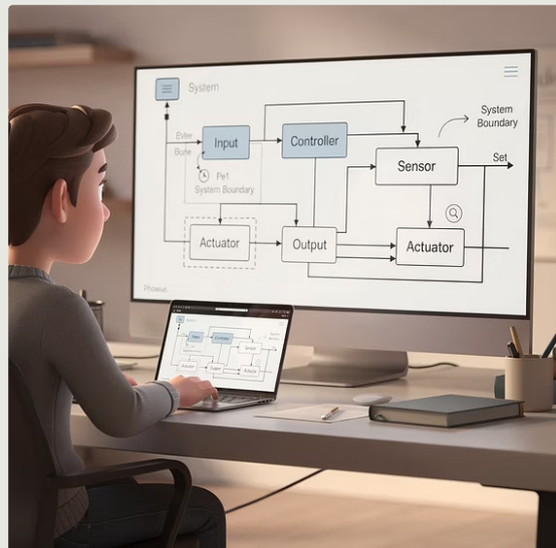
STRUCTURED GUIDANCE

Providing structured curricula, experienced mentorship, and real project exposure.



TECHNICAL DISCIPLINE

Fostering technical discipline and high professional standards among students.



SYSTEM-LEVEL THINKING

Exposure to system-level thinking, building local technical capacity through practical AI applications.

APPLY NOW

READY TO BEGIN YOUR ENGINEERING TRANSFORMATION?

Internship Program – 2026 is now accepting applications from diploma students entering their final year across all engineering branches.

This is not a shortcut. This is not a bootcamp. This is a structured 12-week engineering conditioning journey that builds genuine capability through discipline, consistency, and professional practice.

[Apply Now](#)

[Learn More](#)

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Chatake Innworks Pvt. Ltd.

Division: MindforgeAI

Solapur, Maharashtra

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Document Classification: Public Information

HOW TO REACH US

FROM SHRI SIDDHESHWAR WOMEN'S POLYTECHNIC

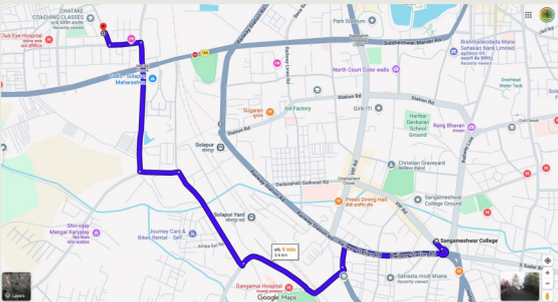


Route: Via Solapur-Pune National Highway → Vasant Vihar → Damani Nagar

Distance: ~5-7 km

Travel Time: ~15 minutes by vehicle

FROM SANGMESHWAR COLLEGE, SAT RASTA

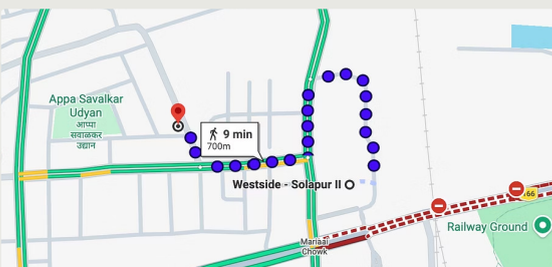


Route: Via city roads through Solapur

Distance: ~5 km

Travel Time: ~10 minutes by vehicle

WALKING DISTANCE FROM LANDMARKS



Location: Near Zudio and Westside

Walking Distance: 10 minutes

Convenient Access: From major shopping areas