

AI ENGINEERING INTERNSHIP PROGRAM

Internship Program Overview — For Placement Teams- [Tri9T-AI](#)

PROGRAM AT A GLANCE

Duration	2 – 3 Months
Mode	Remote (Work From Home)
Stipend	Unpaid. High performers may receive a stipend and a Pre-Placement Offer (PPO) with a compensation package of ₹7.5 LPA Fixed + ₹50,000 (performance bonus) upon successful completion of the internship.
Work Type	Real-world, customer-facing AI product development

ABOUT US

AffineSurge Pvt. Ltd. is the company behind Tri9T, an AI-powered compliance and document intelligence platform. Tri9T AI is proudly incubated and backed by NASSCOM, the premier apex body anchoring India's \$300 billion digital economy.

Operating from NASSCOM's flagship hub in HSR Layout, Bengaluru, Tri9T AI bridges deeptech startups with Fortune 500 CXOs and global enterprise buyers. This incubation provides AffineSurge with ecosystem trust, network access to exclusive corporate innovation labs and investor tracks, and the regulatory foresight required to scale AI compliance solutions globally.

ABOUT THE PROGRAM

This internship is designed for students who want to move beyond academic coursework and gain direct, hands-on experience in AI product engineering. Interns are embedded in live product development cycles, working alongside experienced engineers on real customer-facing AI applications.

Unlike conventional internships, participants contribute meaningfully to the complete software development lifecycle — from initial design and development through testing, deployment, and customer-driven iteration. The program provides structured mentorship and exposure to industry-standard tools and workflows used in production AI systems.

Preferred Skills & Qualifications

Education: Pursuing or recently completed B.E./B.Tech., M.E./M.Tech., or M.Sc. in Computer Science, AI/ML, Data Science, IT, ECE, or a related technical field.

Technical Skills

- Applicants should have a basic understanding of:
- Python programming and Object-Oriented Programming (OOP)
- Core software engineering concepts (data structures, algorithms, APIs, Git, debugging, and clean coding practices)
- Fundamentals of Artificial Intelligence, Machine Learning, and Large Language Models (LLMs)
- Prompt Engineering and LLM application development concepts
- Retrieval-Augmented Generation (RAG) and vector databases (conceptual understanding)
- AI orchestration frameworks such as LangChain, LangGraph, and LangFlow (conceptual understanding)
- REST API development using FastAPI (basic understanding)
- Basic frontend development concepts (HTML, CSS, JavaScript, React or similar frameworks) to understand and build AI-powered user interfaces
- Working with JSON, REST APIs, and HTTP requests
- Basic knowledge of SQL/NoSQL databases and version control using Git

Nice to Have (Not Mandatory)

- Experience with OpenAI, Gemini, Claude, or other LLM APIs
- Exposure to embedding models and vector databases (FAISS, ChromaDB, Pinecone, Milvus, etc.)
- Familiarity with Docker and cloud platforms (GCP, AWS, or Azure)
- Experience building AI-powered web applications using React, Next.js, or similar frontend frameworks
- Personal projects, hackathons, research work, internships, or open-source contributions involving AI, Generative AI, or backend development

SELECTION PROCESS

The selection process consists of three stages:

Stage 1 — Technical Assignment

- Candidates receive a project-based assignment to evaluate problem-solving ability and implementation skills.
- Applicants are given 2–3 days to complete and submit the assignment.

Stage 2 — Technical Evaluation

- Submitted assignments are reviewed for technical correctness, code quality, problem-solving approach, documentation, and overall implementation.

Stage 3 — Technical Interview

- Shortlisted candidates attend a technical interview assessing Python fundamentals, AI and LLM concepts, problem-solving ability, communication skills, and learning attitude.

PERFORMANCE EVALUATION

Interns are assessed throughout the program on the following criteria:

- Technical learning and growth
- Quality of work delivered
- Problem-solving ability and ownership
- Timely completion of assigned tasks
- Communication and collaboration
- Adaptability and willingness to learn
- Contribution to ongoing product development

Outstanding performers may be considered for:

- Performance-based stipend
- Pre-Placement Offer (PPO)
- Full-time employment opportunities, subject to business requirements and successful completion

WHY JOIN THIS INTERNSHIP?

This program is suited for students who want practical, career-ready experience in AI engineering. Participants will work on production-level systems, receive mentorship from experienced professionals, and develop skills that are directly applicable in the industry.

At the end of the internship, participants will have:

- Worked on real, customer-facing AI products
- Understood the full AI product development lifecycle
- Gained hands-on experience with modern AI engineering tools and frameworks
- Followed industry-standard development workflows
- Experienced Agile software development in a startup environment
- Received structured mentorship from experienced engineers
- Built production-ready skills that prepare them for careers in AI and software development