

Gandla Abhijeeth

Full-Stack Developer & ML Enthusiast

B.Tech CSE (AI & ML) — 3rd Year

J.B. Institute of Engineering & Technology, Hyderabad

+91 87903 68134

✉ abhijeethgandla650@gmail.com

🐙 github.com/abhijeeth149

🌐 linkedin/gandla-abhijeeth

🌐 abhijeeth149.github.io [Portfolio]

Education

- **B.Tech — Computer Science Engineering (AI & ML)** — 2023–2027 (Pursuing) at **J.B. Institute of Engineering & Technology, Hyderabad** — CGPA: 9.36/10

Experience

- **Full-Stack Development Intern** — Rule Trainers, Hyderabad — May–Jul 2025 (3 months)
 - Designed & deployed official company website ruletrainers.in from scratch
 - Built user authentication, course modules, progress tracking & admin panel using Python + modern frontend
- **Paid Full-Stack Development Intern** — Knowledge Hub, Sun City, Hyderabad — Nov 2025–Feb 2026 (3 months)
 - Developed "Rule Trainers" Full-Stack Corporate Training & Learning Management System in EdTech domain
 - Applied full-stack web methodologies, problem-solving, coding skills & innovative task execution

Projects

- **RuleTrainers.in — Corporate Training Platform** — Live: ruletrainers.in — GitHub: abhijeeth149 [Full-stack web app with user auth, course delivery, progress tracking & admin panel (currently in production)]
- **Purv-Vaibhav HACKX — Smart Cultural Tourism Assistant** — GitHub: abhijeeth149/Purv-Vaibhav-HACKX- [AI-powered chatbot using NLP — **College Hackathon Winning Project**]
- **Traffic Density Prediction System** — GitHub: abhijeeth149/Traffic-Density-Prediction [ML regression model using historical + weather data]
- **ML Model Implementation Suite** — GitHub: abhijeeth149/MACHINE-LEARNING-MODEL-IMPLEMENTATION [End-to-end KNN, Decision Trees, Linear Regression with performance analysis]

Technical Skills

- **Languages** — Python • C • JavaScript • HTML • CSS
- **Web Development** — Full-Stack (Python + Frontend) • Responsive Design
- **Machine Learning** — Scikit-learn • NumPy • Pandas • Regression • Classification
- **Tools** — Git • GitHub • VS Code
- **Relevant Coursework** — Data Structures • ML Fundamentals • Web Technology • Python Programming

Certifications

- **Machine Learning (ML) in Hindi** — NPTEL Elite — 65% (Assignments: 21.88/25 — Proctored Exam: 43/75) — Jul–Oct 2025

- **Programming in Python** — **SWAYAM** — 86% (Assignments: 30/30 — Proctored Exam: 56/70) — Issued on 21 Jun 2024
- **Web Technology** — **SWAYAM** — 67% (Proctored Exam held on 08-12-2024) — Issued on 11 Feb 2025
- **Python (Basic)** — **HackerRank** — Earned on: 11 Mar, 2025 — Certificate ID: B807013039C2

Declaration

- I hereby declare that the above furnished information is true to the best of my knowledge and belief.

Date: 28 November 2025 **Gandla Abhijeeth**

Place: Hyderabad