

# TARUNI ADARI

+91 99891 60266 ◊ Tuni, Andhra Pradesh, India  
[taruniadari11@gmail.com](mailto:taruniadari11@gmail.com) ◊ [linkedin](#) ◊ [Portfolio](#) ◊ [Github](#)

## OBJECTIVE

Aspiring Software Engineer (2025 Graduate) with strong academic foundation and hands-on experience in Full-Stack Development, Android Development, and Generative AI. Passionate about building scalable, user-centric solutions and applying AI responsibly to solve real-world problems. Seeking a Software Engineering Internship or Entry-Level Role.

## EDUCATION

### Bachelor of Technology in Computer Science Engineering

June 2025

Raghu Institute of Technology, JNTU

**Relevant Coursework:** Artificial Intelligence, Machine Learning, Android Development, Web Development, Prompt Engineering, Data Analytics, Cloud Computing

## SKILLS

### Programming Languages

Python, Java, JavaScript, C, C++

### Web Technologies

HTML, CSS, Bootstrap

### Android Development

Kotlin, Java, Flutter, Dart, Jetpack Compose

### AI / ML Tools

TensorFlow, AutoML, LangChain, Vector Databases

### Cloud Platforms

Google Cloud Platform (Vertex AI)

### Project & Dev Tools

Jira, GitHub

### Data & Analytics

Power BI, Jupyter Notebook, Kaggle, Splunk

### Soft Skills

Leadership, Communication, Teamwork, Problem-Solving, Adaptability

## EXPERIENCE

### Software Engineer Trainee

Nov 2025 – Present

Infinetix

[Infinetix.co](#)

- Working on software development tasks involving application design, implementation, and testing.
- Collaborating with cross-functional teams using Jira for project tracking and Agile workflows.
- Contributing to code repositories using GitHub and following version control best practices.

### Google Cloud Generative AI Virtual Intern

Jul 2024 – Sep 2024

AWS Academy – EduSkills

- Built and deployed Retrieval-Augmented Generation (RAG) pipelines using LangChain and vector stores.
- Preprocessed text and image datasets for LLM workflows using Vertex AI on Google Cloud.
- Implemented Responsible AI practices including fairness checks, explainability, and auditability.

### Google Android Developer Virtual Intern

Oct 2024 – Dec 2024

AWS Academy – EduSkills

- Developed Android applications using Kotlin and Java with REST API and UI integration.
- Implemented Jetpack Compose components and optimized application performance.
- Conducted unit and UI testing to improve stability.

### AI & ML Virtual Intern

Dec 2024 – Mar 2025

AWS Academy – EduSkills

- Trained machine learning models using TensorFlow and deployed them on Google Cloud AI Platform.
- Worked with AutoML pipelines, data preprocessing, and explainability techniques.

## Data Analytics Virtual Intern

AWS Academy – EduSkills

Dec 2022 – Feb 2023

- Designed dashboards and data workflows using Power BI and Python.
- Applied statistical methods to extract actionable insights.

## PROJECTS

---

### AI-Assisted Code Review System

Python, NLP, Prompt Engineering

Developed an LLM-powered system to analyze code for formatting issues, style violations, and logical bugs, improving peer-review efficiency and code quality.

### Voice-Controlled Personal Assistant (Ongoing)

Python, Google Speech API

Built a voice-enabled assistant capable of speech recognition and task execution such as launching applications and providing real-time responses.

### Itinerary – Capstone Project (Ongoing)

Flutter, Firebase, Maps API

Designed a day to day itinerary planning mobile app featuring daily scheduling, route optimization, budget tracking, offline access, and multilingual support.

## CERTIFICATIONS

---

- Prompt Engineering and Advanced ChatGPT – edX
- Generative AI Engineering – IBM (Coursera)
- Oracle Cloud Infrastructure Foundations
- Ethics in the Age of Generative AI – PMI
- IBM HTML5, CSS3, JavaScript Web Development
- Mastercard & Tata Cybersecurity Simulation – Forage

## LEADERSHIP & EXTRACURRICULARS

---

- **Student Leader, NSS Special Camp (Mar 2023):** Led a 60+ member team for rural outreach programs on digital literacy, sanitation, and health awareness.
- NSS Volunteer (2022–2025): Conducted technical literacy sessions for underprivileged students.
- CSI Member (2022–2024): Organized and participated in seminars on AI and Data Science.