TARUNI ADARI

 $+91-9989160266 \diamond Tuni$, Andhra Pradesh

taruniadari1104@gmail.com \left\rightarrow linkedin.com/in/taruni112004 \left\right\rightarrow taruniadari.netlify.app

OBJECTIVE

Aspiring Software Engineer (2025 graduate) with strong academic background and practical experience in full-stack development, Android, and Generative AI. Passionate about building scalable solutions that solve real-world problems. Seeking a Software Engineering Internship to contribute to impactful, user-focused products.

EDUCATION

Bachelor of Technology in Computer Science Engineering, Raghu Institute of Technology, JNTU Expected May 2025

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

TECHNICAL SKILLS

Languages Python, Java, JavaScript, C, C++
Web Development HTML, CSS, Bootstrap, Firebase

Android Kotlin, Java, Flutter, Dart, Jetpack Compose

Tools TensorFlow, AutoML, Power BI, Jupyter, Kaggle, Splunk Cloud/AI Google Cloud Platform (GCP), AWS, LangChain, Vector DBs

Soft Skills Leadership, Teamwork, Communication, Problem-solving, Adaptability

EXPERIENCE

Google Cloud Generative AI Virtual Internship, AWS Academy - EduSkills

Jul 2024 - Sep 2024

- Built and deployed Retrieval-Augmented Generation (RAG) pipelines for domain-specific QA systems using LangChain and vector stores.
- Preprocessed text and image datasets for LLM training on GCP using AI Platform and Vertex AI.
- Implemented Responsible AI principles including fairness, explainability, and audit trails.

Google Android Developer Virtual Internship, AWS Academy - EduSkills

Oct 2024 - Dec 2024

- Developed Android apps using Kotlin/Java and integrated REST APIs, Firebase, and Jetpack Compose.
- Conducted unit and UI testing, optimized app performance.

AI-ML Virtual Internship, AWS Academy - EduSkills

Dec 2024 - Mar 2025

- Trained ML models using TensorFlow and deployed on Google Cloud AI Platform.
- Worked with data preprocessing, AutoML pipelines, and implemented explainability.

Data Analytics Virtual Internship, AWS Academy - EduSkills

Dec. 2022 - Feb. 2023

- Designed scalable data workflows and visualizations using Power BI and Python.
- Applied statistical techniques to derive insights for real-world decision making.

PROJECTS

AI-Assisted Code Review System

Python, NLP, Prompt Engineering

Developed a system using LLMs that evaluates code for formatting, style, and logic bugs, improving code quality and peer review efficiency.

Voice-Controlled Personal Assistant (Ongoing)

Python, Google Speech API

Built an assistant that recognizes speech and executes tasks like telling time or launching apps. Demonstrated real-time processing using cloud speech recognition.

Itinerary Realistic - Capstone Project

Flutter, Firebase, Maps API

Created a pilgrimage planner app with features like daily scheduling, route optimization, budget tracking, offline access, and multi-language support.

CERTIFICATIONS

- Prompt Engineering and Advanced ChatGPT (EDX)
- Generative AI Engineering IBM (Coursera)
- Oracle Cloud Infrastructure
- AWS Cloud Essentials
- Ethics in the Age of Generative AI PMI
- IBM HTML5, CSS3, JavaScript Web Development
- Mastercard Tata Cybersecurity Simulations (Forage)

LEADERSHIP AND EXTRACURRICULARS

Student Leader, NSS Special Camp

Mar 2023

Led a 60+ member student team in a rural outreach camp covering digital literacy, sanitation, and health awareness. Coordinated logistics, scheduling, and reporting.

 ${\bf NSS\ Volunteer\ (2022–2025)}-{\bf Conducted\ tech\ literacy\ sessions\ for\ underprivileged\ youth.}$

CSI Member (2022–2024) – Organized seminars on AI and data science.