TARUNI ADARI

9989160266 ♦ Tuni.Andhra Pradesh

taruniadari1104@gmail.com o www.linkedin.com/in/taruni112004

OBJECTIVE

To secure a stable position in a reputable organization where I can utilize my technical skills. I aim to contribute to the company's success by actively participating in innovation, collaborating with teams, and using my problem-solving abilities to deliver high-quality solutions. Through this experience, I seek to enhance my professional development, expand my career, and lay a solid foundation for a successful career in technology.

EDUCATION

Relevant Coursework: Artificial Intelligence Machine Learning, Software Engineering, Web Development, Data Structures and Algorithms, Database Management Systems, Computer Networks, Cloud Computing, Operating Systems.

Bachelor of Technology in Computer Science

Expected 2025

Raghu Institute of Technology, Jawaharlal Nehru Technological University

Higher Secondary

2019 - 2021

Sri Prakash Intermediate College

Secondary School

2018 - 2019

Sri Prakash Vidya Niketan

SKILLS

Programming Languages C, C++, Python, Java, JavaScript

WebDevelopment HTML, CSS
DataVisualization Splunk, Power BI

Soft Skills Problem solving, Communication, Analytical Thinking, Flexibility, Attention to Detail

Other Skills Generative AI, Prompt Engineering, Cybersecurity, Project Management

INTERNSHP

Data Analytics Virtual Internship

December 2022 - February 2023

AWSAcademy- EduSkills

- Applied statistical analysis.
- Developed skills to communicate data-driven insights.
- Utillised data visualisation to improve decision making skills.

Google Cloud Generative-AI Virtual Internship

July 2024 - September 2024

AWSAcademy- EduSkills

- Hands-on experience with Google Cloud's Virtual AI tools, building models for text and image generation.
- Designed scalable AI solutions using Google Cloud infrastructure and services.
- Applied Responsible AI principles for ethical and transparent Generative AI development.

PROJECTS

AI Assisted Code review system (Ongoing)

- AI-Assisted Code Review: Designed a tool using advanced AI models for real-time feedback and improved code analysis.
- Research and Problem Solving: Addressed challenges in existing systems like limited context and scalability.

• Improved Efficiency: Developed a scalable solution to enhance code quality and developer productivity.

Voice-Controlled Personal Assistant (Ongoing)

- Personal Assistant App: Developed an AI-powered personal assistant using speech recognition (Google Speech API, SpeechRecognition library) to integrate seamlessly with calendars, emails, and other systems.
- Skills Applied: Leveraged expertise in NLP, speech recognition, Python, and AI to build an interactive, user-friendly application.
- Impact: Demonstrated proficiency in AI-driven system design and enhanced user productivity through automated task management.

CERTIFICATIONS

- Prompt Engineering and Advanced ChatGPT (EDX Online)
- Ethics in the Age of Generative AI(Project Management Institute)
- Oracle Cloud Infrastructure
- AWS- Cloud Essentials Knowledge Badge Assessment
- Linkedin- Streamlining Your Work with Microsoft Copilot
- Introduction to Project Management (EDX Online)
- Mastercard- Cybersecurity Job Simulation (Forage)
- TataGroup- Cybersecurity Analyst Job Simulation (Forage)
- IBM- CAD101EN:Web Development with HTML5,CSS3,JavaScript (Forage)

EXTRA-CURRICULAR ACTIVITIES

National Service Scheme (NSS) Volunteer

2021- Present

- Provided direct assistance to individuals in need, offering companionship and support.
- Utilized problem-solving and organizational skills to manage multiple tasks simultaneously.
- Organized and assisted with events, activities, and programs to drive outreach initiatives.

Computer society of India (CSI) member

2022-2024

- Gained hands-on experience in conducting technical events and workshops.
- Enhanced knowledge of AI, cybersecurity, and software trends through CSI resources.
- Engaged in networking and knowledge-sharing through CSI conferences.