SHAHEENA SHAIK

GMail | 9392875059 | LinkedIn | GitHub | LeetCode | Hackerrank | Andhra Pradesh - 534202

PROFESSIONAL SUMMARY

A tech enthusiast with a keen interest for innovation and learning. I have a wide range of skills including Machine Learning, Deep Learning, NLP, LLM, IoT, DevOps, Prompt Engineering, Cyber Security systems and Full Stack Web Development along with experience in making real-time projects, marketing, and entrepreneurship. I enjoy pushing limits and exploring new areas in Artificial intelligence. Possesses a strong academic record, having graduated with honors, eager to put my skills to work in a professional setting.

SKILLS

• <u>Languages</u>: Python, Java, C

• Web Development: Node.JS, JavaScript, HTML5, CSS

• **Databases**: MySQL

• **AI and ML**: Deep Learning, Natural Language Processing

• <u>Cloud Services</u>: Google Cloud Platform (GCP), Amazon Web Services (AWS)

• <u>Tools</u>: Git, GitHub, Machine Learning, MySQL

• <u>Other</u>: Content Writing, Designing, Sales and Marketing, Event Management

• **Softskills**: Communication, Logical Thinking, Public Speaking, Quick Learner

PROJECTS

Spam Detection(Research paper published)

Developed a Machine Learning Project, where the model is trained on both Mails and SMS messages datasets(Spam and Ham) through Exploratory Data Analysis and classified into spam and ham using various Machine Learning Algorithms and Ensembling Algorithms for model Accuracy.

<u>Domain</u>: Machine Learning

Technologies: Python

E-Medcart Website(Basic)

E-medcart is a online medical store where people can buy medicines. Provides indebth details including its uses and side effects, comparative price analysis from different sellers designed with user friendly interface the platform will also be a mobile responsive ensuring easy navigation across devices. It's a one-stop destination for all health-related needs, including generic and branded medicines, lab tests, and essential healthcare items, all at effective prices. The service is outstanding, quick and the app is user-friendly as well Domain: Fullstack Web Development

CERTIFICATIONS

- GOOGLE- Google Cloud Computing Foundations: Cloud Computing Fundamentals, Google Cloud Computing Foundations: Infrastructure in Google Cloud, Introduction to Generative AI, Google Cloud Computing Foundations: Networking, Level 3 GenAI: Prompt Engineering
- NPTEL Natural Language Processing
- HACKERRANK- Python(Basic)
- AWS
- Certifications Link

EDUCATION

Vishnu Institute of Technology

 Bachelor of Technology- Computer Science and Engineering; CGPA: 9.19

 Deeksha Junior College

 Intermediate- M.P.C; Marks: 980/1000

 Kakatiya Apollo English Medium High School

 Schooling- Grade points: 10/10

LANGUAGES KNOWN

- English(full professional working Proficiency)
- Hindi(Native and Bilingual proficiency)
- Telugu(Native and Bilingual proficiency)