M SAI KUSHITH

Software Developer | AI/ML Enthusiast

Chittoor, Andhra Pradesh DOB: 29/11/2004

PROFESSIONAL SUMMARY

Recent Computer Science graduate with strong programming fundamentals and hands-on experience in AI/ML, cybersecurity, and full-stack development. Proven ability to develop end-to-end solutions with expertise in Java, Python, and modern AI frameworks. Seeking to leverage technical skills and problem-solving abilities in a challenging software development role.

TECHNICAL SKILLS

Programming Languages: Java (Advanced), Python, JavaScript, and PostgreSQL.

AI/ML Technologies: Machine Learning, Generative AI, LLM, Prompt Engineering, AI Agentic Frameworks

Al Tools: Loveable, Bolt. New.

Development Tools: PyCharm, VSCode.

Operating Systems: Linux (Kali Linux, Ubuntu)

Security Tools: Nmap, SQLMap, ZPhisher **Al Platforms:** Claude Al, Qwen, Grok, n8n

Core Concepts: Object-Oriented Programming, Data Structures.

PROJECTS

1. PDF Document Analysis System

- Technologies: Python, NLP, Machine Learning
- Developed keyword extraction and text analysis system for PDF documents
- Implemented automated document processing pipeline for enhanced data insights

2. Cancer Disease Prediction System

- Technologies: Python, Machine Learning, Scikit-Learn
- Built predictive models for cancer disease detection using multiple ML algorithms
- Achieved high accuracy in disease classification through feature engineering and model optimization

3. Dynamic Java Applications

Technologies: Java

Developed multiple java applications during internship at Global Quest Technology Implemented

CERTIFICATIONS & TRAINING

AICTE Certified Programs:

- Cybersecurity and Ethical Hacking (CodTech IT Solutions)
- Data Analysis with Python (Main Flow Services and Technologies)

Additional Certifications:

- Dangers and Bias in Artificial Intelligence
- Red Team Assignments in Cyber World
- Soft Skills Development Program

EDUCATION

Bachelor of Technology in Computer Science & Engineering

Sreenivasa Institute of Technology and Management Studies | 2021-2025 | 76%

Intermediate (PCM)

Sri Chaitanya Junior College | 2019-2021 | 70%

Secondary School Certificate

Mangal Vidyalayam (CBSE) | 2018-2019 | **70%**

KEY STRENGTHS

- Technical Proficiency: Strong foundation in programming, AI/ML, and cybersecurity
- Problem-Solving: Analytical mindset with ability to break down complex problems
- Adaptability: Quick learner with eagerness to embrace new technologies
- Work Ethics: Reliable, honest, and committed to delivering quality results

ADDITIONAL INFORMATION

Interests: Sports (Cricket, Kabaddi, Volleyball), Creative Arts (Acting, Singing).