PATLOLLA AKSHAYA REDDY

✓ Mail | in patlolla-akshaya-reddy | 🗘 akshayareddy18 | +91 95151 28559

SUMMARY

Dedicated B. Tech AIML student proficient in Python, Java, C++, and Data Structures, with hands-on experience in software development and machine learning. Passionate about problem-solving and optimizing applications through innovative solutions.

EDUCATION

• B. Tech in AIML, Vardhaman College of Engineering (2022–Present)

• Intermediate, Sri Chaitanya Junior College (2020–2022)

Percentage: 98.7 %

• SSC, Sri Chaitanya Techno School (2019–2020)

CGPA: 10.0

CGPA: 9.76

PROJECTS

• File Compression Tool

GitHub

Developed a deep learning-based file compression tool combining Variational Autoencoders and adaptive Huffman coding to optimize data storage. The AI-driven approach significantly reduces storage costs and improves compression efficiency.

• Price A Med - Full-Stack Healthcare Platform

GitHub

Built a full-stack healthcare platform under **Evernorth Healthcare**, enabling secure OTP-based member onboarding and medication price comparison. Integrated Docker for scalable deployment, ensuring efficient operation and seamless member experience.

• Chatbot Using NLP

GitHub

Developed an intelligent chatbot powered by NLP, LLM, and Retrieval-Augmented Generation (RAG) for precise, context-aware, and dynamic interactions.

INTERNSHIP

IIT Dharwad | AIML Intern | Onsite

May - July 2024

- Worked on AI & ML applications in additive manufacturing and 4D printing, implementing real-time monitoring for process control and anomaly detection to enhance production efficiency.
- Developed and fine-tuned machine learning models for adaptive process optimization, ensuring consistent print quality and focused on optimizing printing parameters to enhance material utilization.

National Institute of Electronics and Information Technology | Intern | Remote

August – October 2024

- Completed a virtual internship focused on developing predictive models using machine learning algorith and optimized data preprocessing workflows to enhance model accuracy and robustness.
- Designed and optimized end-to-end data workflows, including data preprocessing (handling missing values, feature scaling, encoding categorical variables) to extract meaningful insights.

CERTIFICATIONS

- AWS Academy Graduate Data Engineering
- NPTEL Certification in Deep Learning
- Google Cloud Computing Foundations Certificate
- MongoDB Python Developer Path

TECHNICAL SKILLS

- Languages: Java, Python, C
- Technologies: HTML, CSS, JavaScript, React, Node.js, Spring Boot, MySQL
- Tools: VS Code, Jupyter Notebook, Google Colab, Git, Docker
- Other: Data Structures & Algorithms, Machine Learning, Deep Learning, NLP
- Soft Skills: Problem solving, leadership, adaptability, communication, time management, teamwork.