Murali Paila

muralijav360@gmail.com +91 8008242013 GitHub LinkedIn Portfolio

EDUCATION

Gayatri Vidya Parishad College of Engineering (A)

B. Tech in Information Technology • CGPA: 8.44/10

Visakhapatnam, India

June 2022 - Present

Relevant Coursework: Machine Learning, Operating Systems, Computer Networks, Web Development, Cryptography, DBMS.

Experience

CSIR-CRRI Delhi, India

Research Intern

AI/ML Intern

Apr 2025 - May 2025

- Built a real-time Road Safety Scoring System using YOLOX, OpenCV, and Streamlit.

- Implemented ROI filtering to improve detection precision and safety analytics.

Infosys Springboard

Remote, India Jan 2025 - Apr 2025

Remote, India

Oct 2024 - Present

- Engineered cheque automation pipeline with OCR and Python, reducing manual entry by 25%.

- Developed AI-powered form processing tool deployed via Streamlit.

Open Forge, GVPCE

Technical Lead

Led agile-based full-stack development, improving sprint efficiency by 20%.

- Directed code reviews and maintained CI/CD pipelines using GitHub Actions.

GDSC, GVPCE Cybersecurity Lead

Visakhapatnam, India Nov 2024 - Present

- Delivered interactive cybersecurity and blockchain sessions to 100+ students.

- Initiated capture-the-flag events to promote ethical hacking practices.

Projects

Road Safety Scoring System

- Python-based system analyzing dashcam footage using YOLOX and ByteTrack for safety scoring.

- Achieved 65–70% accuracy; limited by small training datasets.

Event RSVP (MERN & Java)

- Built RSVP system using MERN stack with token auth; alternate version using Java Servlets.

Counseling Forms

- Digitized academic submissions with MongoDB, Express, React, and Node.js.

Ask Me AI Chatbot

- Chatbot for PDF querying using Streamlit and Gemini API; 75% accurate, impacted by image content in PDFs.

CheckMate

- Cheque validation app using Python, Streamlit, and Gemini API; detects, extracts, and stores data from PDFs.
- Achieved 80% accuracy through optimized prompt design and OCR handling.

CERTIFICATIONS

- Cisco: CCNA, Python Essentials, Introduction to Cybersecurity
- NIT Rourkela: Deep Learning
- Coursera: Foundations of Cybersecurity
- Postman: API Fundamentals Student Expert
- NPTEL: Blockchain Technology

SKILLS

Languages: Python, C, Java, C++, JavaScript, HTML5, CSS3 Frameworks: React.js, Node.js, Express.js, Django, Flask Tools: Git, GitHub, Docker, Netlify, Streamlit, Postman Libraries: NumPy, Pandas, TensorFlow, OpenCV

Database: MongoDB, MySQL, SQLite

Achievements

- Deployed real-time Road Safety Scoring System at CSIR-CRRI with YOLOX and OpenCV for traffic analytics.
- Top 2 finalist at DTI Ideathon 2024 for MERN innovation platform.
- Leading counseling digitization system; 60% backend/frontend complete in MERN.