

ALA BHANUPRAKASH REDDY

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PROFESSIONAL SUMMARY

Computer Science (AIML) undergraduate with hands-on experience developing full-stack web applications using front-end and back-end technologies. Comfortable working across the development lifecycle, including UI development, database design, debugging, testing, deployment, and technical documentation. Quick to learn new technologies and frameworks, with practical exposure to Python, JavaScript, React.js, Node.js, and FastAPI through independent and academic projects. Seeking to contribute as a Software Engineer/Developer, supporting design, development, and maintenance of web applications within a collaborative engineering team.

TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, Java, SQL
- Front-End Development: HTML, CSS, React.js, Angular, Responsive UI Design
- Back-End Development: Node.js, FastAPI, RESTful API basics
- Database Design & Management: MySQL, MongoDB, Firebase, Supabase
- Machine Learning & Data: Machine Learning, Deep Learning, CNN (TensorFlow/Keras), OpenCV
- Tools & Practices: Git, GitHub, Agile methodology, Streamlit, Cloud deployment (Streamlit Cloud)

PROJECTS

SanitaryMap-AI — Full-Stack Web Application

- Assisted in the design and development of a full-stack web application that lets users report sanitation and hygiene issues with geo-tagging and image uploads.
- Contributed to front-end user interface components for issue reporting and a live map dashboard used by authorities to review and act on reports.
- Worked on back-end logic to classify reported issues by severity (High/Medium/Low) and store structured data for retrieval and display.
- Participated in database design decisions for storing user reports, images, and location data.

Face Mask Detection System — Web Dashboard & Model Deployment

- Built an end-to-end detection system using CNN (TensorFlow/Keras) and OpenCV, including debugging and troubleshooting the model pipeline during training and testing.
- Developed a responsive web dashboard using Streamlit to support real-time monitoring and user interaction.
- Supported testing and deployment of the application to Streamlit Cloud, and documented setup and usage steps via GitHub.

WiFi-Controlled Surveillance Robot Car — IoT Application

- Developed a real-time IoT application using ESP32-CAM for live video streaming and remote control over WiFi, integrating an HTTP-based web server for camera control.
 - Assisted in debugging embedded C code and hardware integration (Arduino, L298N motor driver) to enable reliable device communication.
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EDUCATION

B.Tech, Computer Science and Engineering (AIML) — Kalasalingam University, Madurai
Aug 2023 – May 2027 (Currently in 5th Semester) | CGPA: 7.31 **Intermediate** — Srichaityana
Institute of Technology, Tirupati
2023 | Percentage: 83% (Andhra Pradesh State Board) **SSC**
— Secondary School of Education, Medapuram 2021 |
Percentage: 98% (Andhra Pradesh State Board)

LANGUAGES KNOWN

English, Telugu