

MANUSHA MURADI

manushamuradi8@gmail.com | +91 8885715405 | [linkedin.com/in/manusha-muradi](https://www.linkedin.com/in/manusha-muradi) | github.com/ManushaMuradi

SUMMARY

Final-Year B.Tech Computer Science student with a strong focus on Full Stack Development and Software Engineering. Experienced in designing front end web architecture and developing back end website applications. Proven ability to manage projects from conception to final product, ensuring responsiveness and cross-platform optimization while meeting both technical and consumer needs.

EDUCATION

Sreyas Institute of Engineering and Technology Computer Science Bachelor of Technology; CGPA: 9.45	2023 – 2027 Hyderabad, India
Telangana State Residential Junior College Mathematics, Physics, and Chemistry (MPC) Higher Secondary Education; Percentage: 96.7%	2021 – 2023 Zaheerabad, India
ZP High School, Singannaguda Secondary Education (SSC); Percentage: 90%	2021 Siddipet, India

TECHNICAL SKILLS

- Programming Languages:** Python, C, JavaScript
- Web Technologies:** HTML, CSS, React.js, Node.js, Express.js
- Database:** MongoDB, MySQL
- Core Concepts:** Data Structures & Algorithms, OOP
- DevOps Basics:** GitHub, VS Code

PROJECTS

ONLINE APPLICATION FOR WELFARE AND IDENTITY CERTIFICATES

- Developed a web-based platform for applying to identity and welfare certificates through a user-friendly interface with 24/7 accessibility. Reduced manual paperwork by 90% while improving system efficiency and transparency through real-time application status tracking.
- Implemented an integrated notification system using HTML5, Tailwind CSS, JavaScript, Express.js, and MongoDB, enhancing user transparency through real-time updates and reducing user inquiries by 40%.

EDUBOT-AI TUTOR FOR CONTEXT-AWARE LEARNING

- Engineered an AI-powered virtual tutor for personalized learning using natural language queries.
- Utilized Retrieval-Augmented Generation (RAG) to fetch relevant content and generate context-aware responses.
- Optimized learning efficiency through AI-driven personalized assistance and intelligent content retrieval.
- Designed the system using Python, Streamlit, NLP, LLMs, and Vector Databases.

CIVIC SHIELD-AI POWERED PUBLIC HAZARD INTELLIGENCE PLATFORM

- Architected an AI-powered platform to detect public hazards such as garbage overflow, road damage, and drainage issues using computer vision. Engineered an automated hazard resolution system, decreasing average verification time by 30% and enabling real-time analytics monitoring for critical public safety issues.
- Strengthened operational accountability and accelerated hazard resolution through NGO collaboration and real-time tracking, enabling resolution of up to 75% of reported hazards.
- Constructed the system using React 18, Node.js, Express.js, MongoDB, Python (OpenCV), TensorFlow, and Keras.

COMPETITIVE PROGRAMMING

Leetcode-Solved 100+ coding problems | leetcode.com/u/Muradi_Manusha/

ACHIEVEMENTS

Finalist – National-Level Ideathon

- Reached the Final Round of a National-Level Ideathon conducted by Sphoorthy Engineering College with the project CivicShield AI. Implemented a full-stack prototype using React.js and Node.js with AI-based hazard prioritization features. Presented the solution before a national jury panel, showcasing technical innovation and teamwork.