

VIJAYA SREE MANGALI

vijayasreemangali@gmail.com

 @vijayasree321

 linkedin.com/in/mangali-vijayasree/

+(91) 9391228608

SUMMARY

Entry-level web developer passionate about creating clean, responsive, and user-friendly applications. Highly motivated to learn, grow, and apply problem-solving skills to real-world projects while contributing positively to a development team.

EDUCATION

- | | |
|--|-----------------------------------|
| • Computer Science G. Pullaiah College of Engineering and Technology | Percentage: 86 2021-2025 |
| • XII (SSC) Sri Vignan Junior College | Percentage: 96 2020-2021 |

TECHNICAL SKILLS

- **Programming** : Python, Java
- **Frontend** : HTML, CSS, JavaScript, React.
- **Backend** : Node.js, Express.js.
- **Databases** : SQL, MongoDB.
- **Tools** : GitHub, Git, vs code.

PROJECTS

WanderWing -- Full Stack Listing Web-Application

- Built an Airbnb-style platform where users can register, log in, and manage property listings with full CRUD functionality.
- Designed a responsive UI and built backend logic for authentication, data storage, and dynamic listing management.

Live: <https://wanderwing-fi4o.onrender.com/listings>

Tech Stack: EJS, Express.js, Node.js, MongoDB, Mongoose.

Blinko – Full Stack Grocery Web Application (MERN)

- Developed a MERN-based grocery platform with secure login, product management, and interactive cart & wishlist features.
- Built reusable React components and created scalable REST APIs handling authentication, validation, and data flow.

Tech Stack: React, Node.js, Express.js, MongoDB, Mongoose, JWT, REST APIs

UPI Scam Identification using Machine Learning – Team Lead

- Led development of an ML-based system that detects fraudulent UPI transactions by analyzing abnormal patterns
- Built the frontend and integrated model predictions into a Flask web application to enable real-time fraud alerts.

Tech Stack: Python, Flask, Scikit-learn, Pandas, HTML, CSS, JavaScript

CERTIFICATIONS

- Full Stack Web Development Certification, AICTE.