# Manikanta Dangeti

LinkedIn: linkedin.com/in/manikantadangeti Email: manikantadangeti89@gmail.com

Github: github.com/Manikantadangeti89 Mobile: +91 8341219041

### SKILLS SUMMARY

Languages: Java, C++, JavaScript, HTML (markup language), CSS (style sheet language), PHP

• Frameworks: React(frontend framework), Express(backend framework)

• Tools/Platforms: Node.js,MongoDB,MySQL

Soft Skills: Time Management, Problem-Solving, Team Player, Adaptability

#### **PROJECTS**

## Blood Donation Management System | GITHUB

Sept'2024 - Dec'2024

- Created a comprehensive web application to facilitate the management of blood donations and requests.
- Developed modules for donor registration, inventory tracking, and request processing.
- Ensured secure data storage and handling to maintain confidentiality and integrity of records.
- Designed a user-friendly interface tailored for both donors and administrators to simplify system interaction.
- o Technologies Used: PHP, MySQL
- Mom's Note Recipe Sharing Website | <u>GITHUB</u>

May'2024 - August'2024

- Built a modern recipe-sharing web application where users can explore, share, and manage a wide range of recipes.
- Delivered an intuitive, responsive user interface with a clean layout and interactive elements.
- Ensured efficient state management and modular component-based architecture using React.js.
- Integrated API and database communication for fast data fetching and seamless user experience.
- Technologies Used: React.js
- FindURNest Online Rental Booking Website | GITHUB

Feb'2024 – April'2024

- · Outlined an online platform for hassle-free rental property browsing, booking, and management.
- Implemented secure user authentication, real-time property availability, and efficient rental management.
- Formulated user-friendly dashboards to enhance navigation and overall user experience.
- · Technologies Used: HTML, CSS, JavaScript, Node.js, Express, MongoDB.

#### **CERTIFICATIONS**

HTML, CSS, and JavaScript for Web Developers by John Hopkins University   Coursera	May 2024
Server-Side JavaScript with Node.js by NIIT   Coursera	Apr' 2024
Data Structures And Algorithms: Summer training from E-Box   E-Box	July 2024
Cloud Computing by NPTEL   NPTEL	Oct' 2024
ACHIEVEMENTS	
• Maintained consistent problem-solving streak with 750+ solutions across LeetCode, GFG Practice, and	April'2024
<u>CodeChef</u>	
LeetCode 100 Days Badge	Dec' 2024
TRAIN MINOR AND	

# **EDUCATION**

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.46

• Vidyanidhi junior college

Intermediate - Percentage: 87%

• Tulips Public School

Secondary Education - Percentage: 95%

Punjab, India Since 2022 Amalapuram, AP Jun'2020 – March'2022 Amalapuram, AP Jun'2010 – March'2020