Lokeshwar Manchala

 $lokeshwar666666@gmail.com -- +91~9989861030 -- Bengaluru, India\\ LinkedIn: linkedin.com/in/lokeshwar-manchala -- GitHub: github.com/warlokesh666666\\ Portfolio: warlokesh666666.github.io/portfolio$

Professional Summary

Full Stack Developer with expertise in React, Node.js, JavaScript, and MySQL. Proven track record of building responsive web applications, real-time communication systems, and cloud-integrated solutions. Skilled in collaborating within Agile teams to deliver clean, efficient, and scalable solutions with a strong focus on building AI Agents.

Technical Skills

Frontend: React.js, JavaScript, HTML, CSS, React Native

Backend: Node.js, Express.js, Firebase (Authentication, Firestore), REST APIs

Database: MongoDB, MySQL

Tools & Platforms: Git, GitHub, Vercel, Netlify, Postman, Docker

Additional Skills: UI/UX Design, Figma, WordPress, MS Office, Agentic AI

Experience

Web Development Intern, OasisInfoByte

Feb 2025 - Mar 2025

• Working on beginner-to-advanced-level projects in web development.

Project 1: Landing page

[Code] — [Live]

- The landing page describes India and its rich cultural heritage, breathtaking landscapes, and exquisite cuisine.
- It also describes the geographical highlights of India.

Project 2: Find my Number Game

[Code] — [Live]

- Developed an interactive number guessing game utilising binary logic for guessing numbers.
- Designed a mobile-responsive layout with smooth animations.

Project 3: Temperature-converter

[Code] — [Live]

- A temperature converter app quickly converts temperature measures from one unit to another, such as Celsius, Fahrenheit, and Kelvin. It is easy for users to enter a temperature using one unit and see its translation in other units instantly.
- The convenient application avoids the hassle of calculations, giving fast and precise conversions for use in daily life, science, or when travelling. Its user-friendly interface makes it easy for anyone who requires temperature translations.

Full Stack Intern, Aavanto and Lorven Technology Private Limited

Sept 2023 - Nov 2023

• Contributed to full-stack web application development, focusing on both front-end and back-end.

Project : Weather Web Application

[Code] — [Live]

- Developed a responsive weather web application that uses the API for real-time weather data.
- Integrated geolocation support, dynamic weather icons, and video backgrounds for enhanced UI/UX.
- Optimised for mobile and desktop with a focus on performance.

Education

Siddharth Institute of Engineering and Technology, Puttur

2020 - 2024

• Bachelor of Technology in Computer Science and Engineering (Internet of things and cyber security including Blockchain Technology) — CGPA: 8.03

Certifications

Employability Skills Program - Advanced by WADHWANI Foundation

• The programme concentrates on the improvement of sophisticated communication, interpersonal, and problem-solving skills.

Microsoft Azure Fundamentals

• It confirms fundamental cloud principles, major Azure services, and Azure management tools.