Hansika Mupparti

hansikamupparti7@gmail.com | 7416518482

linkedin.com/in/hansika-mupparti-8b7065291

I'm a passionate and detail-oriented software developer currently pursuing a B.Tech in Computer Science and Engineering. I have hands-on experience in building clean, responsive, and user-friendly web applications using React.js, Tailwind CSS, and JavaScript, along with backend logic using Python. I enjoy transforming ideas into interactive digital experiences and am always eager to learn, collaborate, and contribute to impactful projects that challenge me to grow as a developer.

Education

B.Tech - CSE-AI/ML,

MLR INSTITUTE OF TECHNOLOGY

2022 - present | HYDERABAD

7.5 CGPA

Intermediate, Excellencia Junior college 2020 – 2022 | Hyderabad 89 %

Professional Experience

Software Developer Intern, Bento Labs

• Built and maintained React.js components to enhance front-end user interfaces with responsive and interactive designs.

• Collaborated with cross-functional teams to integrate backend APIs with the frontend, ensuring smooth data flow.

- Gained hands-on experience with version control using Git and deployed updates in a collaborative environment.
- Applied best practices in code optimization, component reuse, and state management using React hooks.

Skills

• ReactIs

• Generative AI Tools

• HTML/CSS

• Javascript

• Node.IS

• Git

• Tailwind CSS

• REST APIs

• Java & Python Programming

11/2024 - 05/2025

Hyderabad

Courses & Certifications

Google cloud computing foundations, IIT Kharaghpur

web development, *Udemy*

Python Programming, *Udemy*

AI Fundamentals, Cisco Networking Academy

Projects

Sign Language Detection

Developed a web-based Sign Language Detection platform using machine learning and computer vision for real-time gesture recognition via webcam or video input. Enhanced accessibility and communication for the hearing-impaired through a secure, user-centric interface.

Diagnosable - Health Monitoring System

An app that can give detailed information about what the patient is suffering from by collecting the symptoms as input. based on the symptoms, the app suggests non-medical curable options. if an emergency even contacts the hospitals.