

# 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

<b>Software Developer Intern, Bento Labs</b>	11/2024 – 05/2025 Hyderabad
<ul style="list-style-type: none"><li>• Built and maintained React.js components to enhance front-end user interfaces with responsive and interactive designs.</li><li>• Collaborated with cross-functional teams to integrate backend APIs with the frontend, ensuring smooth data flow.</li><li>• Gained hands-on experience with version control using Git and deployed updates in a collaborative environment.</li><li>• Applied best practices in code optimization, component reuse, and state management using React hooks.</li></ul>	

## Skills

- |                |                       |                             |
|----------------|-----------------------|-----------------------------|
| • ReactJs      | • Generative AI Tools | • HTML/CSS                  |
| • Javascript   | • Node.JS             | • Git                       |
| • Tailwind CSS | • REST APIs           | • Java & Python Programming |

## **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.