

MUKUNDH DUBASI

+91 7386199296 ◇ Telangana, India
mukundhdubasi9@gmail.com ◇ LinkedIn ◇ GitHub ◇ Portfolio

OBJECTIVE

Enthusiastic and detail-oriented Computer Science undergraduate seeking a Software Developer role, specializing in full-stack development and AI applications. Passionate about building impactful, real-world solutions.

EDUCATION

B V Raju Institute of Technology, Narsapur

Telangana, India

Bachelor of Technology – Computer Science and Engineering, CGPA: 9.10

Aug 2023 – Jul 2027

Courses: Full-Stack Web Development, Generative AI, Data Structures, Artificial Intelligence, Machine Learning, Cloud Computing

SKILLS

Languages	Java, JavaScript, Python, C
Web Technologies	HTML, CSS, React, Node.js, Express.js, EJS, REST APIs, JWT Auth, Bootstrap
Databases	SQL, MongoDB
AI/ML	Hugging Face, Sentiment Analysis, OCR, ML Basics
DevOps/Deployment	Git, GitHub, Docker, Netlify, Render, Postman
Soft Skills	Leadership, Problem Solving, Communication, Time Management

EXPERIENCE

Software Developer Intern – Pragament

Sep 2025 – Nov 2025

- Built and optimized REST APIs with Flask and MongoDB, improving backend efficiency.
- Developed web features using React.js and Next.js, enhancing usability and performance.

PROJECTS

LFPportal – Lost & Found Reporting System (GitHub) (Live)

Tech Stack: React (Vite), Node.js, Express.js, MongoDB, Cloudinary, express-session

- Built a full-stack platform for lost/found item reporting with session-based authentication.
- Integrated Cloudinary for scalable image uploads and modern UI with React Router + MUI.

StayEasy – Hotel Booking and Management Platform (GitHub) (Live)

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

- Developed hotel booking system with admin dashboard and real-time updates.
- Implemented authentication, room filtering, and dynamic form rendering.

PARIJANA – AI-based Humanoid Insurance Assistant (GitHub)

Tech Stack: Node.js, Express.js, MongoDB, EJS, OCR, OpenAI API

- Built an AI assistant for insurance claims with OCR-based automated form filling.
- Designed secure login with admin dashboard for feedback and inquiry management.

ACHIEVEMENTS

- **Research Paper Published in IEEE Xplore** – “PARIJANA: An AI-based Humanoid Agent for Enhancing Consumer Experience in Insurance Claims,” presented at the 8th International Conference on Circuit, Power & Computing Technologies (ICCPCT 2025).
- **Hackathon Finalist**—Reached finals among top teams for innovative full-stack development project.

CERTIFICATIONS

- Oracle Database Management Systems - Oracle Certificate
- MERN Stack Development - ApnaCollege Certificate
- Front-End Web Development – Infosys Springboard