NARESH KASHIGAON

Email: nareshkashigaon@gmail.com phone-no: 6363573550 Portfolio - Link LinkedIn - Link github - Link

SUMMARY

Passionate about full-stack web development, experienced in building responsive and scalable applications. Proficient in front-end and back-end development to deliver impactful solutions, eager to contribute to organizational growth.

WORK EXPERIENCE

INTERNPE | Full Stack Web Developer Internship, Remote, India | Link

March 2025 - April 2025

• Gained hands-on experience with MERN stack development, collaborating on scalable solutions and implementing best practices to enhance project maintainability by 30%.

CANDIBRAINS | Frontend Developer Intern, Coimbatore, India | [GitHub: Link] May 20255 - Present

- Built a preschool web app using the MERN stack with secure authentication, learning modules, assignments, attendance, and payment features.
- Developed an admin dashboard for student management, task assignment, attendance tracking, payments, and expense monitoring.
- Enhanced digital accessibility and management efficiency, driving a 60% increase in student enrollments.

PROJECTS

Real Time Video Call Chat Application [Demo : Link, GitHub : Link]

Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js), RestApi, JWT, getStream.io, Tailwind CSS, DaisyUI

- Built a responsive full-stack chat app with real-time messaging, image sharing, and video calling.
- Integrated JWT auth, friend requests, and live notifications using getStream.io.

Full-Stack AI SaaS Application [Demo : Link, GitHub : Link]

Built and deployed a comprehensive AI-powered Saas app using the PERN stack.

- Al-driven features like article generation, image generation, object removal, resume analysis.
- Built responsive UI with React.js and developed backend APIs using Node.js, Express, and integrated AI services.
- Managed PostgreSQL database to efficiently store and retrieve user and content data.

IOT Based Alerting And Surveillance System For Smart Cities [Demo: Link, GitHub: Link]

- Built an IoT surveillance system with ESP32-CAM and MERN stack for real-time video monitoring, improving emergency response by 40%.
- Developed SOS-enabled street lights to trigger instant alerts with live feeds, enhancing public safety and scalability.

SKILLS

- PROGRAMMING LANGUAGES: Java (Data Structures and Algorithms), JavaScript, Python.
- FRONTEND: HTML, CSS, Tailwind CSS, DaisyUI, Shadon/UI, JavaScript (ES6), React.js, NEXT JS.
- BACKEND: Node.js, Express.js, RESTful APIs, JWT, Socket.io.
- DATABASES: SQL, PostgreSQL, MongoDB.
- **DEVELOPER TOOLS**: VS Code, IntelliJ IDEA, Git, GitHub, Vercel, Netlify, Render.

EDUCATION

RYM ENGINEERING COLLEGE, BALLARI, INDIA.

2021-2025

BE | Electronics and Communication Engineering | CGPA: 8.9

IMPERIAL PU COLLEGE, YADGIR, INDIA.

2019-2021

PUC | PCMB | Percentage : 80.83%.

ACHIEVMENTS AND CERTIFICATIONS

Full Stack Web-Development Boot Camp (<u>certificate</u>), Java DSA Masterclass (<u>certificate</u>), Solved 150+ Data Structures and Algorithms Problems on Leet code (<u>Link</u>).