

NIKHIL V KANDHARE

Email: nikhilkandhare22@gmail.com | **Phone:** +91 9112430021 | **LinkedIn:** [linkedin.com/in/nikhilkandhare](https://www.linkedin.com/in/nikhilkandhare)
GitHub: github.com/1900690105 | **Location:** [Nanded, MH-431604](#) | **Unstop:** unstop.com/u/nikhikan37944

OBJECTIVE

As a final-year Computer Engineering student with a strong foundation in **Full Stack Web Development**, I am passionate about building **responsive, user-friendly** websites. With a commitment to continuous learning and **innovation**, I aim to apply my problem-solving skills, creativity, and expertise in modern web technologies to contribute effectively to **dynamic** development teams.

Education

Btech in Computer Engineering

Government college of engineering Yavatmal (current CGPA 7.02) 2022-2025

Diploma in Computer Science & Engineering

Gramin Technical and Management Campus Nanded (with Percentage 82.17) 2019-2022

SKILLS

Programming Languages: C | Python | JavaScript | Java (Basic) | PHP

Frontend - HTML(HTML5) | CSS(CSS3) | React.js | Next.js

Backend: PHP | Firebase

Databases: SQL(MySQL) | MongoDB

Communication Languages: Marathi | English | Hindi

PROJECTS

Modern College Website Using AI (Next.js, AI Integration, Tailwind CSS, Firebase) -Ongoing

- Developed a cutting-edge Next.js college website with **AI-powered** features, creating a dynamic, responsive platform to enhance academic resource accessibility and user engagement.
- Designed a scalable web solution that connects academic learning with career readiness, skill development and preparation.
- Published a paper** on Development of “**Modern College Website**” in Hinweis Research, focusing on innovative design and responsive development techniques to create a user-centric platform for academic institutions.

AI Resume Builder (Next.js, Firebase, Gemini Flash 1.5) Dec 2024 – Feb 2025

- Developed a cutting-edge Next.js resume builder website with AI-powered features, creating a dynamic, responsive platform to help students to show their academic accessibility to other.
- Implement a solution that help student to create **ATS friendly** resume with just some easy steps.

Mock Interview Website with AI Feedback Jan 2025 – March 2025

- Developed a comprehensive mock-up interview website using HTML, CSS, JavaScript, Nextjs and Gemini ai api, creating a dynamic platform that help student to practice interview preparation.
- Implemented intuitive, interactive website with user-friendly navigation and scalable design to enhance online accessibility and engagement for students, faculty, and prospective applicants for that job selection and preparation.

Another Project

AI Road map generator, student management, to-do app, doctor patient appointment, etc.

CERTIFICATIONS

- Certification of industrial training in AWS Services (July 2021)

Achievements

- IEEE SSGMCE Technovation Winner
- Build Solo National Level Project Competition Winner
- Explore 25 National Level Project Expo Winner
- 1st codesphere hackathon Jalgaon government college engg
- 1st Hacksphere hackthon RCOEM nagpur