

MANDAR GURJAR

Nagpur, Maharashtra

mandargurjar73@gmail.com [linkedin.com/in/mandargurjar](https://www.linkedin.com/in/mandargurjar) [codolio.com/mandargurjar](https://www.codolio.com/mandargurjar)

OBJECTIVE

An aspiring software engineer with a strong foundation in full-stack development and competitive programming. As a fresher, I am eager to apply my academic knowledge and hands-on project experience to build innovative, user-centric solutions and contribute to a dynamic development team.

EDUCATION

Bachelor of Engineering in Information Technology	2022 – 2026
Shri Ramdeobaba College of Engineering and Management, Nagpur, Maharashtra	CGPA: 8.56/10
Honors in WEB3	2023 – 2026

SKILLS

Full-Stack	React, Next.js, HTML5, CSS3, Tailwind CSS, Framer Motion, Node.js, Express, MongoDB
Tools	Git, GitHub, VS Code, Vercel, Netlify, PostMan, Render

PROJECTS

Minimalist Developer [Link](#)

Next.js, PostgreSQL, OAuth, Tailwind, HuggingFace API, Gemini

- Built a tool-rich platform offering image generation, content sectioning, and background removal.
- Integrated OAuth and Hugging face APIs to streamline developer workflows.

Personal Portfolio [Link](#)

Next.js, Tailwind, Framer Motion

- Showcased personal projects and skills with smooth animations and clean UI.
- Deployed with Vercel, ensuring fast load times and SEO optimization.

ACM Nagpur Website (*work in progress*) [Link](#)

Next.js, Tailwind, PostgreSQL

- Developed a responsive website for ACM Nagpur with blog, team, and event sections.
- Improved usability and engagement through an interactive user interface and structured data flow.

EXPERIENCE

Software Engineer Intern [View Site](#) May 2023 – Aug 2023

RD LightCrafters Aurangabad, India, Remote

- Developed an advertisement website along with an outreach facility.
- Applied knowledge of software engineering and followed agile development.
- **Tech Stack:** React.js, Data AOS, Nodemailer, Bootstrap, Node.js, Express.js.

CERTIFICATIONS

Joy of Computing using Python [NPTEL, IIT Ropar](#)

Completed an 8-week course focused on Python programming, problem-solving, and computational thinking.

React Basics by Meta [Coursera](#)

Learned React fundamentals including components, props, state, JSX, and application structure.