

Anish Dubey

Full Stack Web Developer

Surat, Gujarat, 395004, India | +91 8294672029 | anishdubey655@gmail.com

LINKS

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

PROFILE

I am a MERN Stack Developer who uses modern tools to build high-quality websites. I always strive for perfection and love researching new languages. I can learn any tech field quickly and I'm always expanding my knowledge. By leveraging the latest development techniques, I work efficiently to deliver great results. I believe in hard work and staying updated with the newest trends.

EMPLOYMENT HISTORY

- Fresher with hands-on knowledge through basic academic projects.

EDUCATION

- Bhagwan Mahavir Polytechnic (BMU)** | 2023 — Present
 - Computer Engineering in Diploma*
 - Specializing in Full-Stack Web Development. Currently maintaining a CGPA of 7.50/ 10. Focused on Building Logical and Optimized Systems.
- DAV Public School, Bihar** | 2023
 - Completed my 10th grade at **DAV Public School**, Bihar under CBSE. Chose Information Technology as my career path.

SKILLS

- Backend (MERN):**
- Frontend (HTML 5/CSS 3, Tailwind CSS):** Experienced
- Additional Expertise:** Git & GitHub, VS Code, Terminal & Render (Experienced)

PROJECTS

- Window-Style Portfolio (MERN Stack)

Created a unique and interactive portfolio website that mimics a Windows operating system. It features multiple windows, a taskbar, and a terminal interface. This project showcases my creativity in UI/UX design and my ability to manage complex front-end states and back-end integration effectively.

- RaktSetu – A Bridge of Hope

Developed a comprehensive blood donation platform using the MERN stack to bridge the gap between donors and those in need. I focused on a professional and impactful UI using a specific color palette (Deep Red, White, and Dark Gray) to maintain a serious yet hopeful aesthetic. The project highlights my ability to handle real-world database management.

LANGUAGES

- **English:** Highly proficient
- **Hindi:** Native

HOBBIES

Playing Cricket, Fitness, Tech Customization.