PAKHRE ROSHAN

9974832889 | pakhreroshan@gmail.com | Surat, Gujarat <u>Github</u> | <u>Portfolio</u> | <u>Linkedin</u>

ABOUT ME:

Full Stack Developer skilled in React.js, Next.js, Node.js, and MongoDB, with hands-on experience delivering responsive and scalable web applications. Adept at solving problems, optimizing user experiences, and collaborating in team environments.

TECHNICAL SKILLS:

• Frontend : HTML5, CSS3, JavaScript (ES6+), Bootstrap, React.js, Redux, Next.js

Backend : Node.js, Express.js, MongoDB, Mongoose

• Tools & Deployment : Git, GitHub, render, Vercel, Netlify

• Other : Prompt Engineering, Canva

PROJECTS WORK:

Freelance Frontend/Full Stack Developer

1. LogoLab Technology | Site

May 2024 - July 2024

Built and deployed a branding agency website using HTML, CSS, and JavaScript.

- Designed a responsive layout with accessibility and performance focus.
- Integrated Particle.js effects and animated banners for interactivity.

2. Graphic Designer Portfolio Website | Site

Aug 2024 - Sep 2024

Created an interactive portfolio with HTML, CSS, JavaScript, Three.js and Al-powered content.

- Developed 3D models & animations for immersive visuals.
- Enhanced user experience with smooth UI and modern design.

3. Wedgram Designs | Site

Nov 2024 - Jan 2025

Developed a wedding branding platform with HTML, CSS, JavaScript, Bootstrap & Remixicon.

- Optimized website speed, reducing load time by ~25%.
- Delivered a mobile-first responsive UI for creative client needs.

EDUCATION:

Bachelor of Computer Application (BCA)

Tilak Maharashtra Vidyapeeth, Pune | Sept 2021 - May 2024

Higher Secondary Certificate (HSC)

Shree Gurukrupa Vidhya Sankul | June 2019 – March 2021

CERTIFICATIONS:

Software Engineering Job Simulation – Accenture (Forage Virtual Experience Program) | June 2025 | <u>Certificate</u>

Prompt Engineering for Everyone – IBM Skills Network (Cognitive Class) | July 2025 | <u>Certificate</u>
Full Stack Web Development Course – Red and White Multimedia Institute | Aug-2025 | Certificate