Veer Pardeshi

Pune, Maharashtra

EDUCATION

Smt. Kashibai Navale College of Engineering

Dec 2021 - June 2025

B.E (Information Technology) | CGPA: 8.41 (First Class with Distinction)

Pune, India

PROFESSIONAL SUMMARY

Full-stack developer with hands-on experience in building AI-powered web platforms using React, Node.js, Express.js and MongoDB. Skilled in integrating OpenAI/Gemini APIs, secure authentication, real-time image processing, and delivering performance-optimized, scalable frontends with modern UI/UX.

EXPERIENCE

Devskillhub (AICTE Internship)

Jan 2024 - Mar 2024

Frontend Developer Trainee

Pune, India

- Successfully completed AICTE-certified training in modern frontend technologies including HTML, CSS, JavaScript, and
- Co-developed a fully responsive web application from ground up in a 4-member agile team, improving component reusability by 30%.
- Performed weekly code reviews and Git-based version control, reducing merge conflicts and boosting deployment efficiency.
- Delivered live demo to 20+ mentors and peers, earning commendations for intuitive UI and cross-device compatibility.

PROJECTS

Mindmesh.AI \(\overline{\Omega}\) | Node.js, Express.js, React, Gemini AI, Clerk, Cloudinary, Neon

Jul 2025 - Aug 2025

- Built an AI-powered SaaS platform offering background/object removal, content generation, and image synthesis using Gemini AI and ClipDrop.
- Implemented Clerk-based authentication and role gating, securing premium features and reducing unauthorized API traffic by 90%.
- Optimized image delivery with Cloudinary's responsive CDN, decreasing load time by 35% across varied devices.
- Leveraged Neon's serverless SQL architecture to achieve sub-100ms query latency at scale.

Quickblog () | MERN, Gemini AI, ImageKit.io

Jun 2025 - Jul 2025

- Architected a full-stack blogging platform enabling AI-powered content generation via Gemini AI.
- Streamlined image workflows with ImageKit.io, slashing average media load time by 40%.
- Enforced JWT-based access control, ensuring secure, role-specific session handling across user types.
- Tailored React components for seamless mobile usability and modern user experience.

Health Up+ () | HTML, CSS, JavaScript

Feb 2024 - Mar 2024

- Designed and developed a fully responsive BMI calculator with real-time validation for general users.
- Crafted a sleek, mobile-first UI using Bootstrap and custom CSS, ensuring accessibility across devices.
- Deployed on GitHub Pages; achieved 250+ unique visits during demo week with zero crash reports.

TECHNICAL SKILLS

 Languages: Java, JavaScript, SQL

- Backend: Node.js, Express.js

- Tools: Git, GitHub, VS Code,

Eclipse

- Frontend: HTML, CSS, React, Tailwind CSS

- Databases: MongoDB, MySQL, Neon

- **APIs/Others:** Clerk, JWT, Gemini AI, Cloudinary

CERTIFICATIONS & ACHIEVEMENTS

- Earned Full Stack Development certifications from Oneroadmap and Apna College, covering MERN stack and backend integration.
- Validated SQL proficiency via HackerRank assessment, achieving top-tier performance.
- Solved over 100+ Data Structures & Algorithms problems across GeeksforGeeks and LeetCode platforms.
- Completed the rigorous 50-Day SQL challenge on LeetCode, strengthening query writing and database insights.