

# VIVEK PARDE

SOFTWARE  
DEVELOPMENT  
ENGINEER

📞 7378838190

✉ vivekparde2411@gmail.com

📍 Sambhajinagar, Maharashtra

🌐 <https://portfolio-beta-rose-45.vercel.app/>

## PROFILE

Highly motivated Full-Stack Web Developer with over 1.5 years of professional experience, specializing in frontend development using React and having a strong foundation in backend technologies. Proficient in building responsive, user-friendly web applications and integrating APIs with seamless functionality. Skilled in using modern tools and frameworks, with a passion for continuous learning and delivering high-quality, scalable solutions.

## WORK EXPERIENCE

### 2023 - PRESENT

Easesmith

Software Development Engineer

- Chaperone: Developed a web application for buying and selling plants, creating a marketplace for plant enthusiasts.
- Abhicares: Built the frontend and APIs for an e-commerce platform offering home services and care, similar to Urban Company.
- Employee Management System: An internal project designed to manage employee related operations within a company
- Corporate Rasta: Developed the frontend for a B2B platform offering corporate services like compliance and licensing.
- De9to: A dentist aggregator platform connecting patients with dental professionals for appointments and services.

## PERSONAL PROJECTS

- Personal Learning Platform: A full-stack Next.js documentation platform for exploring coding resources with rich text editing, admin authentication, dynamic content management, and dark/light mode
- Reels Pro – A full-stack Next.js video platform with user authentication (NextAuth), video upload (ImageKit), and playback functionality.

## EDUCATION

2019 - 2021

J.N.M.E.I

- 12 th

Jan 2023 - Sep 2023

PW SKILLS

- Full Stack Web Development (Self Paced)

## SKILLS

- Html & Css
- Tailwind
- Shadcn
- JavaScript (ES6+)
- React Js
- Redux
- TypeScript
- Framer Motion
- Node Js
- Express Js (REST APIs)
- MongoDB
- Mongoose
- Git & GitHub
- WebSockets
- Wordpress

## LANGUAGES

- Marathi
- Hindi
- English (basic)