

Komal Bhagwan Pawar

Frontend Developer | Web Developer

Pune, Maharashtra, India

 +91-7083249863 |  komalpawar05051997@gmail.com

LinkedIn: www.linkedin.com/in/komalpawar05

GitHub: <https://github.com/komalpawar05>

Portfolio: <https://komalpawar.netlify.app/>

PROFESSIONAL SUMMARY

Frontend Developer with 4+ years of experience in building responsive web applications and interactive dashboards using React.js and modern JavaScript (ES6+). Skilled in component-based architecture, state management, and performance optimization. Experienced in developing scalable UI solutions and collaborating with cross-functional teams to deliver production-ready applications.

TECHNICAL SKILLS

- Languages & Frameworks:**
React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap
- AI Tools & Technologies:**
Generative AI (ChatGPT, Google Gemini), AI Prompt Engineering
- Development Tools:**
VS Code, Git, XAMPP, Postman, Browser Stack
- Design & Prototyping:**
Adobe XD, Figma
- Version Control & Collaboration:**
GitHub
- CMS & Deployment:**
CMS, Website Deployment, Hosting Management
- Monitoring & Support:**
Live Log Monitoring, Production Support, Issue Resolution

EXPERIENCE

Front-End Web Developer

Tritan EV Dock Pvt. Ltd. | Jan 2022 – Present | Mumbai, Maharashtra, India

- Developed responsive web applications and dashboards using React.js and modern JavaScript (ES6+).
- Built reusable UI components and implemented state management using Redux Toolkit.
- Designed dynamic data-driven interfaces including tables, status indicators, and monitoring views.
- Optimized applications for performance, cross-browser compatibility, and mobile responsiveness.
- Managed CMS updates, deployments, and collaborated with backend teams for feature enhancements.
- Collaborated with marketing team to enhance landing pages and improve user engagement through UI optimization.

KEY PROJECTS

EV Dock Web Platform

- Developed responsive frontend interface using React.js.
- Improved UI consistency and optimized mobile responsiveness.
- Supported operational monitoring interface enhancements.

Eatap – Online Mess Ordering Platform

Tech Stack: React JS (Vite), Redux Toolkit, Tailwind CSS

- Designed and implemented dashboard UI for mess management.
- Built responsive student ordering interface.
- Implemented structured state management using Redux Toolkit.

EDUCATION

Master of Computer Applications (MCA)

Government College of Engineering, Karad | 2021

BCA – SGM College, Karad (2018)

CERTIFICATIONS

Digital Marketing – IT Vedant Education (2024–2025)

OBJECTIVE

To contribute as an **Application Developer – Front End**, building modern, user-focused applications using React and JavaScript while advancing my technical expertise.