Mohammed Patel

mpatel87@proton.me | Github | Linkedin

Portfolio: mohammedpatel.dev

Summary

Self-driven web developer with a proven track record of building high-quality applications used by 1,000+ active users and rated 4.8 stars across app stores. Skilled in React, CSS, TypeScript, and SQLite, with a strong focus on intuitive UX and performance. Passionate about solving real-world problems and always eager to learn new technologies while refining existing skills to stay aligned with industry best practices.

Profile of Skills

- Languages: JavaScript, TypeScript, HTML, CSS
- Tools & Technologies: REST APIs, SQLite, Capacitor, Git, Chrome DevTools
- Frameworks & Libraries: React, Express.js, Tailwind CSS, Jest, Cypress

Professional Experience

MyUmmahApps Ltd

June 2023 - Present

Software Developer & Founder

Building and maintaining multiple products, taking full responsibility for development, testing, maintenance, and user support.

My Salah App - Daily Prayer Tracker | ReactJS, Typescript, Tailwind CSS, SQLite

<u>Live Demo | Github | Play Store | App Store</u>

- Built an open-source prayer tracker used by 600+ active users, helping them build consistent prayer habits rated 4.9 stars across app stores
- Engineered a React UI with hooks and clean state logic to streamline daily input, missed prayer tracking, and journaling
- Created an analytics dashboard with charting and a custom calendar to show habit streaks & drop-offs, giving users instant insight into their routines
- Implemented offline-first architecture using SQLite to ensure full functionality without network, making the app reliable and responsive anywhere

My Tasbeeh App - Counter application | ReactJS, Typescript, CSS3, Cypress

Live Demo | Github | Play Store | App Store

- Designed and launched an open-source counter app with 500+ active users, helping users build daily mindfulness habits rated 4.8 stars across app stores
- Drove daily engagement by adding habit-forming features like smart resets and daily reminders
- Engineered a smooth, offline-first experience with persistent local storage and seamless UI feedback
- Ensured long-term reliability by writing Cypress tests for key flows such as counter logic, visual feedback, and state persistence

Interview Project

Full-Stack Task Manager – Technical Assesment | ReactJS, Express.js, Typescript, Tailwind CSS, SQLite, Jest Github

This application was built during as part of a job application requirement.

- Built a full-stack task manager for tracking deadlines and progress, with features like status updates and due dates to mirror realworld workflows
- Designed a reliable REST API with full input validation and clear error messages to reduce user frustration and edge-case bugs
- Achieved 100% backend and 97% frontend test coverage with Jest, ensuring stable releases and confidence in future changes
- Wrote concise API docs to make the application easier to understand, extend, and maintain

International Insurance Firm

January 2010 - Present

Customer Services Advisor

- Manage claims end-to-end, applying structured processes and attention to detail to ensure accurate documentation and resolution
- Resolve issues under pressure with a problem-solving mindset and strong focus on user experience
- Communicate clearly with customers, translating complex information into simple steps
- Coordinate with internal teams and engineers to deliver timely outcomes, balancing speed with quality