

Mohd Saquib Software Engineer

✉ ans2sqb@gmail.com 📞 +91 89796 90970 🔗 <https://flowcv.me/mohd-saquib>

🌐 <https://www.linkedin.com/in/mohd-saquib-zsr/> 🐙 <https://github.com/TechSaq>

Frontend developer with over 3.5 years of experience in React and React Native, skilled in building responsive web and mobile applications with a focus on performance and user experience.

SKILLS

React | React Native | NextJs | Javascript | CSS | HTML5 | Redux, RTK, RTK Query | react-query | Material UI | Chartjs | Zustand | Django, DRF | PostgreSQL, SQLite | Git

PROFESSIONAL EXPERIENCE [3 YEARS 6 MONTHS]

Emeis Technologies, Consultant Technology 🔗 Oct 2020 – Dec 2023 | Noida, India

Develop and maintain web and mobile apps with **React, React Native, and Next.js**.

- Developed an **application for remote workforce management** covering the lifecycle **from Appointment to Invoice**.
- Developed a mobile app for **managing election voters' ward data**, integrating a **Thermal Printer for receipt printing**, with PDF, email, and SMS sharing capabilities.
- Implemented location tracking, **REST APIs** with caching (**reducing server load by 20%**), and client-side SQLite for **30% performance** improvement.
- Built **dashboards**, integrated **calendars** for appointment, and supported **dynamic form generation**, infinite scrolling, and **multilingual** (English/Hindi) support.
- Developed Landing Pages for marketing to retain and get more users.
- **Reduced codebase by 30%** through reusable component optimization.

Indian Road Safety Campaign, Internship 🔗 Sep 2019 – Oct 2019 | Delhi, India

- Increased **user retention by 10%** by fixing broken links, UI bugs, and other front-end UI-related issues.
- Developed front-end for new features in Django templates.

Mphasis, Software Engineer 🔗 May 2024 – present
Bangalore, India

Developed and maintained the UI for a Windows application using React and React Native.

- Implemented **custom native modules in C#** for seamless integration with React Native.
- Maintained interactive line graphs using SVG to provide dynamic data visualization.
- Implemented accessibility features ensuring compliance with standards and best practices.

EDUCATION

B. Tech in Computer Science Engineering, Aug 2016 – 2020 | Roorkee, India
Roorkee Institute of Technology 🔗

- Developed an E-commerce website using Django.
- Build a Smart Irrigation System using Raspberry Pi.