

Umar Abbas - FRONTEND / REACT DEVELOPER

Rawalpindi. umarabbas75@gmail.com. +923410666880. <https://www.linkedin.com/in/umar-abbas-897b57193>

Professional Summary

With over **5 years** of extensive IT experience, I have excelled as a Frontend / React JS developer. Proficient in both independent and collaborative environments, I've led and contributed to **30+ projects** alongside teams of **20+ developers**. Thriving under **tight deadlines**, I've consistently delivered projects that align with client objectives and significantly boost company revenues. Proficient in React Js, Next Js, GSAP, Framer Motion, React Native, Redux, Tailwind, MUI, AntD, Typescript.

Work Experience

1. Senior React Developer | Xenex Media, Australia, Remote | January 2024- present (8 months)

- Spearheaded the development of **HoLo**, a cutting-edge **home loan platform**, utilizing React.js, Redux, and React Hook Form to deliver a seamless user experience.
- Developed an animation heavy website named HBC using **GSAP** and custom css animation.
- Led a team of developers in implementing a comprehensive and user-friendly loan management system, supporting a quick application process contributing to HoLo's recognition as a pioneer in home loans in **Australia**.
- Conducted **code reviews** and **mentored** junior developers, fostering best practices and improving code quality within the team.

2. Senior React Developer | Xiots, UK, Remote | March 2022-December 2023 (1 year, 10 months)

- Through collaborative efforts, I pioneered and built a thriving taxi booking platform, utilized by numerous UK-based companies, generating proven daily revenue in the £1,000s
- Attained a 50% reduction in development time through effective code refactoring and reusable component implementation within 2 months of joining the team.
- Incorporated 5 Stripe payment methods into the project, like card payments, direct debit and Pay by Bank, as well as digital wallet options like Google Pay and Apple Pay, etc., to facilitate customer invoicing.
- Collaborated with 8 developers and designers to efficiently create a hotel management module within iClerk (a co), meeting tight deadlines and completing it in record 1 month.
- Currently engaged in a comprehensive effort to modernize the project's existing codebase and do continuous learning. This strategic upgrade ensures that the application uses the latest tools and maintains optimal performance.

3. React Developer | Digital Sensei Tech. Rawalpindi | August 2020-March 2022 (1 year, 9 months)

- Within 1 year, I constructed linkuppartner.com's entire front-end, a B2B platform. The project included the integration of advanced features like WebSockets for real-time chat, Google Maps, and Redux, enhancing overall functionality.
- Managed the UI of SWPPP, an application aimed at streamlining stormwater pollution inspections, resulting in a significant reduction in administrative overhead by 100%.
- Leveraged Jira as the primary bug tracking system, maintaining a 99% bug documentation rate to ensure comprehensive tracking of software issues on a daily basis.
- Contributed to 20+ software development projects, ranging from small to medium-sized endeavors.

4. Front End Developer | Saufik, Islamabad | November 2019-January 2020 (3 months)

- Devoted 3 months to Saufik, actively honing my skills as a JavaScript developer, and fostering expertise in JavaScript frameworks like React and Angular through initiative and effective collaboration.

5. Front End Developer | AizTek Technologies, Islamabad | June 2016- June 2017 (1 year)

- As a front-end developer, I enhanced SEO ranking, attaining a 30% increase in organic traffic and a substantial boost in app ranking within six months.

Skills

React JS | Next js | React Native | Typescript | GSAP| Framer Motion | Tailwind css | AntD | Material UI | Tailwind CSS | Shadcn | Redux | Zustand | Jotai | Unit Testing | React-Query | React-Hook-Form | JWT authentication | SEO | Google Maps

Education

Bachelor's:Mechatronics | CEME,NUST,ISLAMABAD | 2012-2016

Salient Subjects: C++ and OOPS Programming Control Systems, Microcontrollers and Robotics.

Honors & Awards

- Received the NUST High Achiever Award in recognition of exceptional academic achievements during the third year.
- Secured the winning position at NERC 2014, Pakistan's largest robotics competition held at CEME, NUST.