Syed Mohammad Abbas

Software Engineer

Karachi 74800, Pakistan

+92 3312547343 | syedmuhammedabbas@gmail.com | Linkedin | Github

WORK EXPERIENCE

Octet Solutions Karachi, Pakistan

ReactJs Developer (full-time)

Oct 2023 - Present

- Worked on various products, including learning, scheduler, news, and analytics platforms.
- Architected analytics from the ground up and revamped UI and logical functionality for existing products.
- Led UI enhancements for e-learning platforms, optimizing mobile responsiveness and implementing Redux for state management.
- Improved application performance by refactoring ReactJS class components, enhancing loading times.
- Ensured pixel-perfect, responsive UI designs, enhancing cross-device user experience.
- Developed and integrated the billing module using Next.js and Stripe, ensuring secure and efficient transactions.

Emergen Karachi, Pakistan

Web Developer (part-time)

April 2022 – Present

- Created web applications with React.js & Next.js, boosting performance by 50%.
- Leveraged Shopify API for a custom e-commerce platform.
- Contributed to a health Al-based mobile app with React Native Expo, utilizing sockets and Redux for state management.
- Implemented a Web3-based web app with Framer Motion animations to enhance interactivity.

Web3 DAO Agency Karachi, Pakistan

Full-stack Engineer (part-time)

Sep 2023 - July 2024

 Contributed to UI development and functionality for fitness and events management apps, improving usability and user engagement.

SKILLS

- Front-end Technologies: React.js, React Native, Next.js, JavaScript, TypeScript, Three.js
- UI Libraries & Frameworks: MUI, Tailwind CSS, React Spring, Framer Motion
- State Management: Redux, Redux toolkit.

EDUCATION

DHA Suffa University Karachi, Pakistan

Bachelor of Science in Computer Science

July 2019 to August 2023

CERTIFICATIONS

<u>Introduction to Front-End Development.</u> - (August 2023) <u>Advanced React.</u> (September 2023)

React Basics. - (August 2023)

<u>Programming with JavaScript</u> – (October 2023)