



Sohaib Hassan Sajjad

Phone number: (+966) 591422157 (Mobile) | **Email address:**

sohaibhassan0000@gmail.com | **Github:** <https://github.com/sohaibhas> |

LinkedIn: <https://www.linkedin.com/in/sohaibhassan-/> |

WhatsApp Messenger: 966591422157 | **Address:** Riyadh, Saudi Arabia (Current)

ABOUT ME

Experienced Software Engineer with a strong background in full-stack web and mobile development. Proficient in React.js, Next.js, TypeScript, Redux Toolkit, API integration, React Native, and the MERN stack. Skilled in creating robust and scalable applications, including e-commerce platforms, webshops, and complex web applications. Dedicated to staying updated with the latest technologies and delivering high-quality solutions that drive innovation and exceed client expectations.

WORK EXPERIENCE

23/04/2024 – CURRENT Riyadh, Saudi Arabia

FULL STACK DEVELOPER FAST TECH SOLUTIONS

Developed and maintained dynamic web applications using React.js and Node.js, ensuring seamless front-end and back-end integration. Delivered high-quality software solutions. Implemented responsive design principles using HTML, CSS, and JavaScript, and optimized performance for a superior user experience. Contributed to database management and API development, enhancing the overall functionality and efficiency of various projects.

07/2023 – 03/2024 Lahore, Pakistan

ASSOCIATE SOFTWARE ENGINEER FITOUTFIT SOFTWARE TECHNOLOGIES

I spearheaded frontend initiatives in the MERN stack, leveraging cutting-edge libraries and technologies to drive innovation and efficiency. I crafted dynamic, user-centric interfaces using Next.js and TypeScript, ensuring scalable, maintainable codebases for optimal performance. By employing Tailwind CSS for streamlined UI development, I achieved sleek, responsive designs while adhering to best practices. Additionally, I seamlessly integrated diverse APIs, enhancing application functionality and enabling seamless cross-system communication. My collaborative approach with cross-functional teams allowed me to surpass project expectations by delivering solutions aligned with diverse project requirements. Furthermore, I proactively kept abreast of emerging frontend technologies, contributing insights that enhanced project outcomes and strategies.

10/2021 – 05/2023

REACT JS FABULOUS TECHNOLOGY SOLUTIONS

I developed and maintained responsive websites for clients using HTML5, CSS3, and React.js. Collaborating with designers, I created visually appealing and user-friendly interfaces. I implemented front-end frameworks such as Bootstrap and Foundation to enhance website functionality and design. Additionally, I optimized websites for performance by optimizing images, minifying code, and improving page load times. I also integrated third-party APIs and plugins to add additional functionality to websites.

EDUCATION AND TRAINING

Pakistan

BACHELOR OF SCIENCE IN SOFTWARE ENGINEERING (BSSE) COMSATS University Islamabad (CUI)

● **DIGITAL SKILLS**

Microsoft Office | JAVA | Management | Software project Management | GITHUB | JSON | MYSQL | PYTHON | GIT | Python Language - Basic knowledge | C Programming | Electron Js | Mongodb / Mongoose | React,React Native

Web Development

HTML | CSS | MUI | Typscript | BOOTSTRAP | TAILWIND CSS | REACT JS | React Redux | JAVASCRIPT | Next JS | Rest-api | NODE JS

● **PROJECTS**

Magisch Maastricht Vrijthof

Magisch Maastricht Vrijthof is an e-commerce platform designed to facilitate the purchase of tickets for the annual Christmas market and festive events held in Maastricht, Netherlands. This project focuses on providing a user-friendly and secure online experience for customers seeking to participate in the magical festivities.

Link <https://shop.trichter.nl/>

Teenycoders

Teenycoders is an online coding school platform designed to provide coding classes for kids. Built using React.js, this project offers a modern and interactive interface tailored for young learners. The website features engaging content, interactive lessons, and a user-friendly experience, making it easy for kids to learn coding concepts in a fun and educational way. With its responsive design and intuitive navigation, Teenycoders aims to inspire and empower the next generation of young coders.

Link <https://teenycoders.com/>

ManageMyDojo Project

Designed and implemented a user-friendly website for Manage My Dojo, a platform that helps martial arts schools manage their business. Contributed to the development and enhancement of ManageMyDojo, an innovative platform designed to streamline and optimize operations for martial arts dojos. Collaborated with a dynamic team to conceptualize and implement features aimed at simplifying membership management, class scheduling, payment processing, and student progress tracking

Link <https://landing.managemydojo.com/>