ALI HUSSNAIN JAMIL

+44 777 0200806



alihussnainjamil001@gmail.com



FULL STACK DEVELOPER (MERN)

London, England



PROFILE

Passionate and hardworking WEB DEVELOPER having experience in the field. Deadline-driven and committed to creating dynamic Websites and Applications also responsive. Seeking a good position to deliver topnotch, at well-developed company / organization with room for growth and advancement in my skills

EXPERIENCE

• MICRO LOGICS July 2022 - August 2022

I completed my internship as a web Developer & developed tourism , education & ecommerce websites & apps by managing the creativity of design & gained better understanding of projects

• PRIVATE PROJECTS December 2022 - July 2023

Successfully completed personal projects to enhance skills in both web & app development. Executed a final year project in gym app & other projects involving the creation of an Indian e-commerce website, a news app, and a freelance services platform similar to Fiverr

OQTEQ LLC US August 2023 - May 2024

I excelled in a remote role for ten months, showcasing my proficiency in diverse projects, including home loans and an AI-driven business website. My experience with Go High Level and expertise in implementing Stripe payments added valuable dimensions to my skill set. Specializing in React JS, I consistently delivered dynamic and user-friendly solutions

SKILLS

- JavaScript
- React Js/React Native
- Next JS
- Axios
- Redux & Redux Tool-Kit
- React Hook Form
- Node JS
- Mongo DB
- Express
- Git and Github
- · Stripe Payment
- Plaid Banks Integeration
- Bootstrap / Tailwind CSS
- CSS3 and SCSS
- XHTML / HTML5
- Stripe
- Material UI
- Photoshop
- Adobe XD

CERTIFICATIONS

- I possess a certificate for successfully completing my internship at Micrlogics Software House in Faisalabad, showcasing proficiency in web and app development.
 During this experience, I demonstrated leadership and teamwork skills,
- I took part in Code Jam competitions and received a certificate with encouraging wishes for my participation

PROJECTS

OQVEST HOME LOANS

• I contributed to Oqvest, a home loans website that helps people fulfill their dreams of owning a home. Users can request loans for personal houses, access various services, and even invest in businesses. The website, built with React, incorporates multiple functional API integrations for a seamless experience.

ONIO Ai

• I developed a comprehensive website, leveraging React, Bootstrap, and Stripe to provide a one-stop solution with advanced features. Employing React hooks for efficient form handling, the platform seamless integrates business essentials such as CRM, marketing tools, and AI capabilities. The inclusion of Stripe ensures a secure payment system. This project demonstrates my proficiency in React, Bootstrap, and strategic use of technologies to deliver a versatile business solution (onio.ai)

OQVIC

• I led the creation of Oqvic.com, a React-powered platform facilitating easy home purchases, loan applications, and emergency assistance. With user-friendly multi-step pages and seamless API integration, the website caters to a range of needs, including architecture, construction, automotive services, and business support. This project reflects my ability to employ advanced technology for a straightforward and inclusive user experience.

KULFY HOUSING SCHEME

• I designed and built the 'Kulfy Housing Scheme' website using React, integrated API features with Axios, and applied Bootstrap for a clean and responsive layout. The website provides a platform for users to explore and engage appratments and houses. This project highlights my skills in creating user-friendly for housing needs

CARBON SHREDDER

Developed the Carbon Shredder website using React.js and Tailwind CSS, integrating Stripe for seamless payments and Plaid to securely connect users' bank accounts and retrieve transaction data. Implemented CNaught for purchasing carbon offsets, facilitating user engagement in carbon reduction efforts. Ensured a responsive, user-friendly interface and secure transaction handling.

GitHub Link Of Other More Projects:

https://github.com/Mehar-Ali-123

EDUCATION

- MATRIC (SCIENCE) April 2015 March 2017
- INTER (PRE-ENGINEERING) May 2017 May 2019
- BS SOFTWARE ENGINEERING Sep 2019 June 2023 UNIVERSITY OF AGRICULTURE JAIL ROAD, FAISALABAD