Ashraf Sarwar

Faiz Colony, Street No. 3, Saidabad

Contact: 03170695349 | Email: ashrafsarwar542@gmail.com | LinkedIn: Ashraf Sarwar

Objective

As an ambitious and driven undergraduate student specializing in MERN stack development, I am actively seeking opportunities to further refine my technical skill set while contributing to a dynamic and forward-thinking organization. I am motivated to undertake challenging projects that not only leverage my full-stack expertise but also foster continuous professional growth. My aim is to collaborate with innovative teams that value dedication, adaptability, and a commitment to excellence.

Experience

Junior Software Developer AWSOL, Lahore

June 2024 – Present

- Actively involved in diverse tasks across the full technology stack, including front-end development using React.js, back-end services powered by Node.js, and database management systems.
- Gained significant experience in a fast-paced environment, collaborating closely with a team of highly skilled professionals, which has accelerated my learning curve and contributed to the successful execution of complex technical projects.

Leveraged React Native for mobile application development, ensuring a smooth and responsive user experience across multiple platforms.

Education

Bachelor of Science in Computer Science

University of Engineering and Technology, Taxila

2022 - Present

- CGPA: 3.50
- Relevant Coursework: Full Stack Web Development, Advanced JavaScript, Database Management Systems, Cloud Computing

Intermediate in Pre-Engineering

MTB Schools and Colleges, Saidabad

2021 - 2022

Grade: A (89%)

Matriculation

Al Noor Public High School, Saidabad

2019 - 2020

• Grade: A (89%)

Skills

- Frontend Technologies: React.js, Next.js, HTML5, CSS3, JavaScript (ES6+)
- Backend Technologies: Node.js, Express.js, RESTful APIs

• Database Management: MongoDB, MySQL

• Version Control: Git, GitHub

• Other Technologies: React Native, Stripe Payment Integration

Projects

Full-Stack E-commerce Platform

- Developed a comprehensive e-commerce application utilizing the MERN stack (MongoDB, Express.js, React.js, Node.js), featuring Stripe payment integration for secure transactions.
- Implemented role-based access control for user and admin panels, along with dynamic product management capabilities.
- Optimized for performance and scalability, the application also includes advanced search, filtering features, and a responsive UI. Deployed on cloud platforms for enhanced accessibility. (visit here)

HookBank Landing Page

- Designed and developed a professional landing page for a financial institution, focusing on key services like account management, loan offerings, and financial products.
- Integrated customer testimonials, trust indicators, and real-time statistics to foster client engagement and trust. (visit here)

Pizza Master Application

- Built the front-end for a full-stack pizza ordering system, enabling users to browse the menu, add items to their cart, place orders, and track their order history.
- The user interface incorporates modern web development practices to ensure a seamless, responsive user experience. (visit here)

Admins Dashboard

 Developed a robust and fully functional admin panel using Next.js, featuring advanced data management, role-based access control, and server-side rendering to enhance user performance.

The dashboard supports administrators in managing users, products, and system settings efficiently, streamlining overall application management.

Quiz Application

- Created a quiz app with a clean, intuitive interface that allows users to answer timed questions, track their scores, and receive instant feedback.
- The app includes a restart functionality for continuous engagement and provides a detailed results summary at the end of each quiz session. (visit here)

Classy Weather App

- Developed a weather application in React.js that provides real-time data for user-specified locations. Users can search for cities and receive up-to-date weather information, including forecasts.
- The app's dynamic and responsive design ensures an optimal user experience on both desktop and mobile devices. (visit here)

Use Popcorn Movie Review App

• Implemented a movie search and review platform that allows users to search for movies, rate them, and view detailed movie information.

• Utilized local storage to save user preferences and ratings, ensuring personalized and persistent data for each user session. (visit here)

The World Oasis Booking System

- Designed a user-centric booking platform where individuals can register, pre-book services, and manage personal details securely.
- Incorporated an admin dashboard to oversee operations and ensure seamless user and service management across the platform.