

ABDUL REHMAN ASLAM

MERN Stack Developer

Email: abdulrehmanaslam047@gmail.com | Phone: +92-303-3781581 | GitHub: github.com/Abdul-Rehman-Aslam

LinkedIn: [linkedin.com/in/a-rehman-aslam](https://www.linkedin.com/in/a-rehman-aslam)

Summary

Dynamic Full Stack Developer with 3 years of experience specializing in the MERN stack and modern web technologies. Proven ability to enhance application performance and user engagement through optimized UI/UX design, efficient back end integration, and scale-able solutions. Adept at automating workflows and delivering measurable results in fast-paced environments. Eager to contribute technical expertise and innovative solutions to a progressive software development team.

Skills

Programming Languages - JavaScript, Typescript, SQL, GraphQL

Frameworks - ReactJS, Next.JS, Node.JS, Nest.JS, Express.JS

Databases - PostgreSQL, MySQL, MongoDB, TypeORM

UI Frameworks and Libraries - HTML5, CSS3, Bootstrap, Material-UI, Tailwind CSS

State Management- Redux Toolkit, JSON Web Token, Apollo Client

Experience

Software Developer

XPRT Computing, Lahore | Jan 2023–Present

- Utilized CSS and Material-UI to design and implement UI modules, enhancing user experiences and improving user engagement.
- Seamlessly integrated APIs with Redux Toolkit to streamline data flow and reducing data fetch times.
- Proficient in utilizing React JS libraries including Redux, Socket.io.
- Optimized React components for peak performance across diverse web devices and browsers
- Used Socket.io to implement real-time data updates across client applications.
- Innovated an automated data entry application by implementing PDF Tax Return import functionality, improving data processing efficiency.
- Develop a "Social Media Campaign Management" application for direct interaction with the Google Ads Platform.

Web Development Intern

XPRT Computing, Lahore | Sep 2022–Dec 2022

- Developed generic React components, allowing the team to reuse components with consistent styling and functionality
 - Created dynamic web applications using React.js and integrated backend services.
 - Practiced code optimization by minifying JavaScript and CSS resources.
 - Proficient in utilizing web debugging tools such as Firebug and Chrome Developer console.
-

Projects

Replay - Career Transition Platform *CleaverCompanyIntl., USA*

- Created Replay, an innovative platform designed to assist individuals, professionals, and couples in planning and transitioning into their "second adult life" after a successful career.
- Worked on secure user management, file uploads, and data validation logic.
- Focused on user-friendly planning tools

G.O.T Systems - Retail Management Solution *FMS Solutions, USA*

- Engineered an innovative solution tailored to address the unique challenges faced by Independent Grocers, Meat Markets, and similar retailers.

Highploom - Fintech Banking Application *Espalier, USA*

- Built Highploom, the no-code application platform enabling Financial Institutions to create and deploy onboarding and customer engagement environment.
-

Education

Bachelor of Science in Information Technology (BSIT)

Lahore Leads University, Lahore, Pakistan