

MUHAMMAD FASEEH BIN NAEEM

+92-301-7442932 • muhammadfaseehbinnaeem6@gmail.com

<https://mfaseehbinnaeem.netlify.app>

Summary

Full-stack web developer with 3 years of experience in designing and developing scalable web applications using the MERN stack. Expertise in building dynamic and responsive front-end interfaces with React.js, Redux, React Router, and modern UI frameworks like Material UI (MUI) and React Bootstrap. Proficient in developing robust backend services with Node.js and Express, integrating MongoDB for efficient data management. Skilled in CI/CD automation with Jenkins and deploying applications on AWS and DigitalOcean for secure and high-performance cloud-based solutions.

Skills

Frontend:	React.js, Redux, Redux Toolkit Query, React Query, React Router, Material UI (MUI), React Bootstrap, React Native, CSS, HTML, JavaScript
Backend:	Node.js, Express.js, RESTful APIs, JWT Authentication, Bcrypt, Nodemailer, Multer, Cron Job
Database:	MongoDB, Mongoose, Aggregation Pipelines, MySQL
Version Control:	Git, GitHub
Hosting:	AWS, DigitalOcean, Jenkins, Render, Netlify

Professional Experience

Senior React Developer Volmatica (Remote)	May 2024 – Present New Jersey, USA
<ul style="list-style-type: none">Working as a Senior React Developer at MultiPlan, a US-based healthcare company.Designing and developing a modern, scalable UI using React.js to replace legacy ADF WebCenter interfaces.Utilizing React Bootstrap for styling and reusable UI components to enhance maintainability and responsiveness.Implementing React Query for optimized API data fetching, caching, and synchronization.Converting React components into Web Components using Lit to enable seamless integration with the existing ADF WebCenter application.Managing code versions, branching, and collaboration using Git and GitHub, ensuring efficient code reviews and repository management.Automating build and deployment processes using Jenkins, ensuring smooth and efficient delivery of updates.	
MERN Stack Developer Softtik Technologies (On-site)	Sep 2023 – May 2024 Lahore, Pakistan
<ul style="list-style-type: none">Worked as a Full Stack MERN Developer, building and maintaining web applications.Developed dynamic front-end applications using React.js and managed state with Redux Toolkit Query.Built and optimized backend services using Node.js and Express.js.Worked extensively with MongoDB, utilizing Mongoose for schema modeling and developing efficient Aggregation Pipelines for data processing.Integrated various third-party APIs to enhance website functionality.Used Git and GitHub for version control and collaborative development.Deployed web applications on AWS for scalable and reliable hosting solutions.	
Software Trainee Engineer CureMD (On-site)	Aug 2022 – Feb 2023 Lahore, Pakistan
<ul style="list-style-type: none">Learned skills of HTML, CSS, Javascript and JQuery while working on healthcare applications.Worked on React.js, Node.js, MongoDB, and MySQL, to develop and optimize full-stack applications.	

Course AI

<https://courseai.com/>

Empowers tutors to effortlessly upload their courses, making their expertise accessible to a wide audience of eager learners. Users can register for courses at specific prices, providing an opportunity to expand their knowledge and skills. Built with React.js, Node.js, and Express.js and integrated with Stripe for secure payments, the platform is deployed on Azure, ensuring optimal performance and reliable version control through GitHub.

Diligentsia

<https://diligentsia.co.uk/>

The online evaluation platform, built with React.js, Node.js, and Express.js, enables companies to register, subscribe to tailored plans, and receive comprehensive assessments based on various criteria. The platform performs in-depth analyses, including SWOT, and generates diverse investment and advisory reports based on current factors and resources. Utilizing React.js, MUI, Node.js, Express.js, and MongoDB, with Stripe for secure payments, the solution is deployed on AWS to ensure optimal performance and reliability.

Smart Recruit

<https://smartrecruit.ai>

A comprehensive hiring platform designed for seamless recruitment, featuring three distinct sides: the organization side for HRs to create accounts and manage job postings, the HR side for overseeing recruitment processes, and the candidate side for job seekers to apply for available positions. This robust solution, built with React.js, Node.js, Express.js, and MongoDB, is deployed on Azure for reliable performance, while Azure DevOps ensures efficient version control and collaboration throughout the development process.

WildFlower Wellness

<https://wildflowerwellnessaz.com/>

A holistic website dedicated to spa services, massage therapies, skincare, and nutritional supplements, crafted using React.js, Node.js, Express.js, and MongoDB. Our platform offers a seamless user experience, allowing customers to explore a range of wellness products and services tailored to their needs. Deployed on DigitalOcean, we ensure fast and reliable access, making it easier than ever to prioritize your health and well-being with quality vitamins and minerals.

ProShop PK

<https://www.proshoppk.com>

An eCommerce website designed for the Pakistani market, offering a seamless shopping experience. Users can browse products, select quantities, add items to their cart, proceed to checkout, enter shipping details, choose a payment method, and place orders effortlessly. The platform also allows users to update their profile information, including name, email, phone number, and password, at any time. Developed using the MERN stack (React.js, Node.js, Express.js, and MongoDB) and deployed on Render for reliable performance and scalability.

Meta-Mart

<http://admin-meta-mart.s3-website.us-east-2.amazonaws.com>

An online departmental store game where users can explore a virtual mart, add items to their cart, and complete purchases. The platform also includes an advertisement portal, allowing advertisers to create ad campaigns and promote their brands or products within the mart for a specific cost. The frontend is developed using React.js for an interactive user experience. The backend is built with Node.js and Express.js to handle game logic and transactions. MongoDB is used for efficient data storage and management. The application is deployed on AWS, ensuring high performance and scalability.