

Danish Ajmal

Full Stack Developer

danhajmalbutt@yahoo.com

[LinkedIn Profile](#)

[Github Profile](#)

+49 1521 0656057

Karl-Philipp-Arnd-Straße 1636043, Fulda

Summary

Full-Stack MERN Developer experienced in building modern, responsive, and SEO-optimized web applications using React.js, Next.js, Node.js, and Express, with a strong emphasis on scalable and maintainable backend architectures. Proven experience in developing high-performance RESTful APIs, leveraging Next.js server-side rendering and API routes, and implementing real-time communication through event-driven systems. Focused on delivering production-ready applications, including containerized deployments using Docker, while maintaining high standards for performance, accessibility, security, and search engine best practices, along with seamless third-party integrations and systems designed for long-term scalability.

Work Experience

Full Stack Developer | ABCD Media LTD

Nov 2024 - Present

Real Time Project / UK (Remote)

Engineered a business-focused web platform for B2C Inc. using a modern full-stack JavaScript architecture built on Next.js, leveraging server-side rendering and React to deliver a responsive, high-performance frontend. Currently developing the backend within the Next.js ecosystem, implementing API-driven workflows and scalable server logic to support application growth. Additionally, building a secure, role-based CRM system to manage clients' Google Ads accounts via Google MCC, ensuring controlled access, data security, and streamlined campaign management. Demonstrated strong full-stack expertise by applying modern frameworks, security best practices, and scalable design principles to deliver enterprise-grade, user-centric solutions.

Full Stack Developer | Trust-bridge AI - Solutions

Aug 2025 - Nov 2025

Academic Project / Gujrat (Remote)

Architected a scalable MERN platform connecting entrepreneurs and investors using secure, modular components. Implemented role-based access control with JWT and granular permissions, along with a dedicated admin portal to monitor user activity and detect suspicious behavior. Integrated Agora WebRTC for real-time collaboration and chat, ensuring high performance, scalability, and a seamless user experience.

Full Stack Developer (Internship)

Mar 2025 - Aug 2025

Developers Hub Corporation / Islamabad (Remote)

Developed a scalable, maintainable, component-based Global-Mart platform using the MERN stack with modular microservices. Designed and deployed responsive interface with React.js & Tailwind CSS for seamless cross-platform user experience. Optimized Express.js APIs and containerized deployment using Docker and CI/CD pipelines for automation and reliability.

Full Stack Developer

Nov 2024 - Apr 2025

Apprenticeship / Gujrat

Built a full-stack finance management tool to track users' daily transactions with secure JWT authentication. Developed Next.js frontend for responsive and interactive UI, integrating efficient backend APIs and MongoDB. Enabled data management, analytics, and personalized transaction insights for improved financial tracking.

Web Developer

Jan 2024 - Apr 2024

Apprenticeship / Gujrat

Developed a dynamic e-commerce website using HTML, CSS, and PHP, delivering a clean, responsive user interface and smooth browsing experience. Implemented core backend functionality for product listings, user authentication, and order handling, with structured database interactions to manage inventory and transactions efficiently. Designed the system to ensure reliability, maintainability, and straightforward administrative control.

Core Skills

Technical Skills: React.js, Node.js, Express.js, Next.js, Typescript, Tailwind CSS, Version Control, Github, RESTful APIs,

OAuth 2.0, 2FA Auth, Third Party APIs, HTML5, CSS3, Javascript(ES6+), DevOps.

Soft Skills: Strong Attention to Detail, User-Centric Interface Design, Cross-Functional Collaboration, Effective Teamwork

Education

PMAS - Arid Agriculture University (GIMS)

Sep 2025

Bachelors of Computer Science

Pursued a Bachelor's degree in Computer Science with a focus on software development, data structures, and modern computing technologies.

Gained hands-on experience through academic projects involving web development, algorithms, and system design.

Relevant Coursework: Web Engineering, Advance Programming, Data Structures

CGPA: 3.66

ILM Group of colleges | Gujarat

May 2022

Intermediate of Computer Science

Completed Intermediate in Computer Science with a strong foundation in programming, mathematics, and problem-solving concepts.

Developed early technical skills through coursework in computer fundamentals and logical thinking.