

AMJAD MEHMOOD

+92 3027543636 amjadmalikf53@gmail.com

Chishtian-Bhawalnagar



amjad-mehmood.netlify.app

OBJECTIVE

To contribute as a Full-Stack Developer by designing and delivering robust, maintainable, and high-performance software solutions in a collaborative and growth-oriented environment. Eager to apply technical expertise across both front-end and back-end development using modern frameworks such as React.js Next.js, React Native and Node.js, while ensuring scalability, security, and exceptional user experience. Committed to continuous learning, adopting emerging technologies, and driving innovation that aligns with organizational goals and enhances overall software quality and efficiency.

PROFILE SUMMARY

Solution-oriented and results-driven Full-Stack Developer with over 3 years of professional experience in designing, developing, and optimizing dynamic web applications. Proficient in both front-end and back-end development, with strong expertise in building scalable architectures, integrating real-time communication, and ensuring seamless user experiences.

Highly skilled in Next.js, React.js React-Native and Node.js, delivering clean, maintainable code in agile environments. Adept at collaborating with cross-functional teams, producing clear technical documentation, and following best practices across the software development lifecycle (SDLC).

TECHNICAL SKILLS & COMPETENCIES

- | | |
|---|---|
| <ul style="list-style-type: none">• Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Next.js, Socket.io• Backend: Node.js, Express.js and Nest.js• Databases: MongoDB, PostgreSQL and MySQL• UI Frameworks: Tailwind CSS, Material UI (MUI), SCSS and bootstrap• State Management: Redux, Redux Toolkit, Context API; ReactQuery• Development Tools: Git, GitHub, VS Code, Postman, REST APIs• Practices: SSR, SSG, JWT Authentication, RBAC, Agile, SDLC | <ul style="list-style-type: none">• Front-End & Back-End Web Development• Code Architecture & Scalability• Web Performance Optimization• Real-Time Communication (Socket.io, SignalR)• Test-Driven Development (TDD)• Agile Software Development & SDLC• RESTful API Integration & Authentication• UI/UX Design & Responsive Layouts |
|---|---|

PROFESSIONAL EXPERIENCE

Frontend Developer | Zooni – Fitness Platform

(Next.js, Redux, Tailwind CSS) |

<https://sandbox.zooni.studio/>

- Built a full-featured fitness platform enabling trainers to create and manage classes while allowing admins to approve and publish sessions.
- Designed responsive and dynamic dashboards tailored to multiple user roles — Trainer, Admin, and Trainee.
- Optimized UX through real-time workflows and filtering mechanisms for smooth class discovery and management.
- Integrated secure booking, payment, and approval flows supporting an end-to-end ecosystem for trainers and clients.

Frontend Developer | Zooni Dashboard – Admin Operations Panel

Next.js, Redux, Tailwind CSS

<https://sandbox-admin.zooni.studio>

- Developed a full-scale Admin Dashboard for managing users, content, transactions, and financial data.
- Created engaging, accessible UI with React + Next.js + Tailwind CSS, including dark-mode support.
- Implemented role-based authentication (RBAC) ensuring secure access across staff, instructors, and management.

Frontend Developer | CSPerks – Competitive Gaming Platform

Tech Stack: Next.js, Redux, Tailwind CSS

<https://www.cspersks.com>

- Built an eSports-focused analytics platform tracking real-time CS2 player stats and achievements.
- Designed intuitive dashboards, performance analytics, and ranking systems for player engagement.
- Implemented authentication, leaderboards, reward modules, and gameplay-based incentives.
- [🔗 CSPerks Demo](#)

Frontend Developer | Mavenx – Streaming Platform | Next.js, Tailwind CSS, Socket.io, SignalR

<https://mavenx.gg>

- Developed MAVEN X, a MENA-focused streaming platform integrating advanced streaming tech, real-time communication, and cultural localization.
- Worked as an effective team member, implemented Next.js 13 with SSR and SSG, achieving enhanced speed and SEO performance.
- Integrated Socket.io and SignalR for live user Real-time communication chat, and data synchronization.
- Implemented i18n-based internationalization, enabling seamless English and Arabic language translation with full RTL support.
- Designed responsive layouts using Tailwind CSS and managed global state via Context API.

Frontend Developer | ezipick–SaaS Application | Next.js, Tailwind CSS, MUI, Socket.io

<https://school.ezipick.co>

- Participated as an active team member, Engineered a scalable SaaS platform using Next.js 13 with SSR/SSG for optimal performance.
- Integrated Google Authentication, RBAC, and Real-time socket communication.
- Added Google Maps API and developed light/dark theme support via MUI.
- Managed seamless state synchronization using Context API.
- [🔗 School.ezipick.co](#)

Frontend Developer | xana–metaverse social media Platform | Next.js, Redux, Socket.io

<https://xana.net/app>

- Developed a Metaverse-inspired social platform with multilingual (English, Japanese, Korean) support and interactive news feed.
- Implemented Ethereum blockchain wallet integration (MetaMask / Web3) to enable secure wallet connection, user authentication, and crypto transactions.
- Built using Next.js 13 (App Routing) and Redux Toolkit for global state management.
- Integrated Socket.io for real-time communication and user interactions

Frontend Developer | I Avatar Chat Platform | Next.js, Redux, Socket.io

xana.net/avatarchat/app

- Created an AI-powered 2D avatar chat platform with lifelike animations and expressions.
- Integrated real-time communication and responsive front-end design.

Frontend Developer | Walnut Creek Dental

Tech Stack: Next.js, Tailwind CSS, SSG Static Site Generation

<https://landing.walnutcreekdental.net/invisiline>

- Designed and developed a modern dental landing page focused on lead generation and user experience.
- Implemented a patient questionnaire form with dynamic input handling for better engagement and data collection.
- Utilized SSG (Static Site Generation) for improved performance, SEO, and faster load times.
- Built a fully responsive, accessible, and pixel-perfect UI optimized for both mobile and desktop devices.

Frontend Developer | Laguna Park Dentistry

Tech Stack: Next.js, Tailwind CSS, SSG Static Site Generation

<https://lagunaparkdentistry.com/>

- Developed a modern and responsive dental landing website to enhance patient engagement and appointment conversion.
- Designed a clean, aesthetic UI consistent with the clinic's brand identity and optimized for cross-device compatibility.
- Implemented static site generation (SSG) for improved SEO performance and lightning-fast load times.
- Integrated interactive sections and inquiry forms, improving user interaction and data collection efficiency.

Koblar Kolachi – E –commerce Platform

Tech Stack: Next.js, Node.js, MongoDB, Express, JWT, Tailwind CSS

[koblar-kolachi-frontend-code](#)

- Developed a mobile-responsive e-commerce web application with advanced product filtering, secure checkout, and real-time order management.
- Integrated JWT authentication and authorization, ensuring secure user access.
- Built a dynamic cart and order tracking system, along with product reviews and ratings.
- Optimized front-end performance for smooth navigation and minimal load times.

Social Media App – Interactive Communication Platform

Tech Stack: React.js, Node.js, Express, MongoDB, Socket.io, Tailwind CSS

[social-media-app-frontend-azure.vercel.app](#)

- Created a real-time social media platform supporting live chat, post interactions, and notifications.
- Implemented Socket.io for instant message delivery and activity updates.
- Designed scalable APIs and optimized MongoDB queries for efficient data handling.
- Focused on a modern, minimalistic interface with Tailwind CSS for responsiveness.

Mappins – saving Location and Map Integration System

Tech Stack: React.js, Mapbox, Node.js, MongoDB, Express

github.com/amjad-awan/mappins

- Developed an interactive map application enabling users to add, view, and delete favorite location on the map.
- Integrated Mapbox js for map visualization and dynamic marker rendering.
- Implemented user authentication and CRUD operations for managing location data.
- Enhanced usability through clean UI, search functionality, and responsive layout design.

CERTIFICATE

React and Next.js Advanced Development – Udemy

Node.js and Express Complete Guide – Coursera

Responsive Web Design & UI/UX Fundamentals – freeCodeCamp

Git and Version Control Essentials – LinkedIn Learning

PERSONAL STRENGTHS

- Strong problem-solving and analytical mindset
- Quick learner with adaptability to new technologies
- Excellent teamwork and communication skills
- Focused on writing clean, scalable, and maintainable code
- Committed to continuous improvement and innovation

EDUCATION

Bachelor of Science in Computer Science (BSCS)
University of Agriculture, Faisalabad | 2018 – 2022

LANGUAGES

- ENGLISH
- URDU

REFERENCE

Available on upon request.