

ADIL OMAR

madilomar1@gmail.com | +92-332-8730200 | <https://github.com/Adil-Omar>
<https://www.linkedin.com/in/adil-omar-b792a8316/>

SUMMARY

As a Frontend React.js Engineer with expertise in the MERN Stack, I build visually appealing, responsive web applications. My focus on reusable components and efficient state management with Redux allows me to deliver high-quality solutions that meet client needs. I have a proven track record of enhancing user experiences and optimizing performance across various web platforms.

SKILLS

Programming Languages: JavaScript

Frontend Frameworks and Libraries: React.js, Next.js, Redux, Material-UI, Tailwind CSS

Backend Technologies: Node.js, Express.js, Mongo and Firebase

Databases: MongoDB, MySQL, Firebase Database

Tools: Git, Webpack, Vite

APIs & State Management: RESTful API design, createApi (RTK Query), Context API **Web**

Development: Responsive Design, Reusable Components, DRY Principles

Security: Authentication, Authorization

DSA: 75+ LeetCode questions solved in 2 months

WORK EXPERIENCE

DEVSRANK

April 2025 - Present

- Worked on large-scale, production-grade web applications alongside experienced professionals in a fast-paced environment.
- Translated Figma designs into responsive, pixel-perfect React.js user interfaces using Tailwind CSS and reusable component architecture.
- Engineered complex backend systems with Node.js and Express.js, handling authentication, role-based access, and RESTful APIs.
- Solved intricate logical and architectural issues across multiple projects, enhancing code quality and performance.
- Integrated third-party services (Firebase, Stripe, Cloudinary, etc.) and implemented secure authentication flows using JWT and OAuth.

Digital Brains

Jan 2025 - April 2025

- Completed intensive projects focusing on the MERN stack (MongoDB, Express.js, React.js, Node.js and Tailwind CSS).
- Polished core development skills and strengthened understanding of backend logic, database integration, and frontend responsiveness.
- Collaborated with developers on real-world projects, learning industry best practices and efficient coding techniques.
- Increased state management efficiency using Redux, reducing bugs and improving application performance by 15%.
- Developed a strong foundation in API integration, authentication flows, and responsive UI — preparing for real-world software development environments.

CERTIFICATIONS

- **Full Stack Development (MERN Stack)** - Saylani Mass IT Training Program, 2024
- **Firebase** - SMIT, 2024
- **React.js** - react.dev (Official React Documentation), 2024
- **Node.js and Express.js** - SMIT & Digital Brains 2024

EDUCATION

Superior University Faisalabad

- Bachelor in Computer Science
 - March 2023 - March 2027.
-

PERSONAL PROJECTS

• **AI-Powered Mental Health Companion**

Built a full-stack AI-driven mental health assistant called MindGauge using ReactJS and Tailwind CSS on the frontend, and Node.js with Express.js and JWT authentication on the backend. Integrated the mistralai/devstral-small model to analyze GAD-7 and PHQ-9 assessment responses and generate personalized insights.

Key features include:

- Severity level detection (Mild, Moderate, Severe)
- Medication and therapy suggestions
- Follow-up and lifestyle recommendations
- Progress tracking with historical data

• **E-Commerce**

Built a full MERN stack e-commerce system with React, Node.js, Express, and MongoDB, featuring CRUD functionality, user authentication. Implemented Context API and Redux for state management and efficient API calls. Created reusable components for a maintainable codebase.

• **To-Do List App**

Developed a task management app using React and Material-UI, with features like adding, deleting, and editing tasks. Implemented Context API for state management and created reusable components. Designed a clean and intuitive UI for user-friendly experience.

• **Social Media App**

Developed a fully functional social media platform using **React.js** and **Firestore** for real-time interactions. Integrated **Authentication** for secure user login and registration, **Firestore** as the primary database to manage user profiles, posts, comments, and likes, and **Storage** for handling media uploads. Enabled users to create, upload, and view content, with interactive features like liking and commenting on posts. Built a clean, responsive UI and applied **Context API** for managing global state, ensuring seamless user experience and efficient data flow across components.

REFERENCES

Khizar Waseem

Senior Software Engineer

Email: khizar.dev.js@gmail.com