

Mohammad Gauhar

Full-Stack Web Developer

Maghar, India | iamgauhar.in@gmail.com | +91 8896039057 | www.iamgauhar.in

linkedin.com/in/iamgauhar | github.com/iamgauhar

Summary

Frontend-focused Full-Stack Developer with nearly 2 years of experience building responsive, high-performance web applications using the MERN stack, Next.js, and Tailwind CSS.

Education

Makhanlal Chaturvedi National University, Bhopal

Aug 2019 – Jun 2022

Bachelor of Computer Application

Certifications

Jul 2022 – Jul 2023

Full Stack Development – Masai School, Bengaluru

Experience

Full-Stack Developer, Evallo Digital Products, Remote

Feb 2024 – Nov 2025

- Redesigned and developed **end-to-end authentication flows** including Signup, Login, Email Verification, OTP logic, and Reset Password with improved UX and full backend integration.
- Revamped **subscription purchase and checkout modules**, integrating backend APIs, plan logic, and Stripe payment validations.
- Contributed to developing a high-**performance** marketing website that improved user experience and supported the company's lead-generation efforts.
- **Led a custom integration project and a team of multiple developers**, overseeing timelines, technical decisions, task assignments, and code reviews to ensure successful and timely delivery.
- Implemented **Payrix third-party payment integration** end-to-end, including **split payments, scheduled payments, and invoicing UI** with complete back-end integration.
- Developed data visualization dashboards using **Chart.js and Recharts** to support business analytics.
- Built and integrated complex **admin settings** features, including a **custom sign-up form, an announcement system**, and the corresponding back-end APIs.
- Built the **dashboard and user profile pages** with full **back-end integration**, enabling dynamic display and management of user-specific data and system-wide analytics.
- Collaborated in code reviews, feature planning, **debugging**, and cross-team **integration**.
- Used **AWS (EC2/S3)** for deployment and asset storage tasks where required.
- **Collaborated closely with the UI/UX team** to convert design wireframes into responsive, production-ready interfaces and maintain consistency across all frontend modules.

Projects

ShareChef – Collaborative AI Kitchen

sharechef.iamgauhar.in

- **Engineered a real-time collaborative frontend** using Next.js and **Pusher WebSockets**, enabling multiple users to seamlessly add ingredients and cast votes with zero-latency optimistic UI updates.
- **Integrated Llama 3.3 AI via Groq** to dynamically generate structured recipes, engineering prompt logic to strictly enforce user-defined dietary restrictions, allergies, and time limits.
- **Developed a secure, role-based routing system** utilizing **NextAuth** and MongoDB, implementing smart authorization checks to bypass redundant password screens for room hosts.
- **Optimized data fetching and serialization** between the **MongoDB** backend and **Next.js** frontend utilizing **Mongoose** queries, eliminating heavy document bottlenecks for live voting.

Skills

Frontend: React.js, Redux Toolkit, Next.js, JavaScript, TypeScript, HTML, CSS, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, MongoDB, Mongoose, SQL, Sequelize, REST APIs, JWT Authentication

Tools and DevOps: Git, Postman, AWS (EC2/S3), RESTful APIs, System Design, and Data Structures and Algorithms.