

Mohammad Furgan

Full Stack Web Developer

Contact



+919516222196



furganali5921@gmail.com



Bhopal, Madhya Pradesh



Github



Linkedin



Portfolio



Linktree

Technical Skills

- HTML5
- CSS3
- JavaScript
- ReactJs
- Redux Toolkit
- NodeJs
- NextJs
- Sveltekit
- **TRPC**

- Shaden
- Prisma ORM
- MongoDB
- ExpressJS
- Github
- TypeScript
- Socket.lo
- MY SQL
- Tailwind css

Soft Skills

- Effective Communication
- Problem-Solving and Critical Thinking
- Collaboration and Teamwork

Education

Full Stack Web Developement Masai School Mar 2022 to Feb 2023

Master of Business Administration VNS Institute of Management, Bhopal Jun 2016 to Apr 2018

Professional Summary

Detail-focused Full Stack Web Developer specializing in the MERN stack and Next.js. Expert in creating engaging products, combining frontend and backend logic to reduce costs. Skilled in Redux Toolkit, TypeScript, ShadCN, TRPC, and Prisma ORM with MySQL. Proven success in international projects.

Experience

Software Development Engineer Intern



Masai (Remote)

Oct 2023 - Mar 2024 (Part Time)

- Next.js: Implemented responsive solutions with SSR and ISR to optimize performance and SEO.
- Al Instructional Associate: Contributed to developing an Al-generated character to guide users, validate answers, and reduce reliance on human instructors.
- OpenAl Integration: Integrated OpenAl APIs to enable dynamic, context-aware feedback for users.
- Al Prompt Engineering: Designed effective Al prompts to enhance interactions and ensure accurate user feedback.

Full-stack Developer 7

Evvent As (Remote)

Aug 2023 - Feb 2024 (Full-Time Intern)

Feb 2024 - Present (Full-Time)

- Schema Design with Prisma: Designed and implemented efficient database schemas using Prisma ORM, streamlining data management and ensuring scalability, which reduced database query times by 30%.
- Collaborative Development: Worked closely with team members to align database schema designs with project goals, enabling smoother integration between backend services and frontend applications, speeding up development timelines by 15%.
- Dynamic Dashboard Development: Built dynamic dashboards for data visualization using Shadon and TRPC, integrated with Prisma for seamless data querying, enhancing the ability to analyze key metrics effectively.
- SSR Implementation for Listings Pages: Enabled Server-Side Rendering (SSR) for single listings and listings pages, improving page load speeds by 40% and optimizing SEO for better search engine visibility.
- Responsive UI Components: Developed responsive UI components with Tailwind CSS, improving user experience by 40% and increasing customer engagement on data-heavy interfaces.

Projects

SNAPPY APP

Key Features: Real-time chat functionality, user authentication, emoji support, and multi-platform compatibility.

Tech Stack: ShadCN, Prisma ORM, Next.js, Tailwind CSS, TRPC.Socket.io, Node.js, MongoDB, Tailwind CSS, Styled Components.

- Developed a robust and scalable real-time chat application using Socket.io, ensuring seamless message delivery and user experience.
- Integrated advanced features such as real-time notifications, user authentication, and emoji support for enhanced usability.

Evvent Marketplace Platform

Key Features: User-friendly interface, dynamic dashboards, seamless SSR for improved performance.

Tech Stack: ShadCN, Prisma ORM, Next.js, Tailwind CSS, TRPC. Highlights:

- Designed efficient database schemas, reducing query latency by 30%.
- Built SSR and dashboards, boosting SEO and data visualization efficiency.
- Developed responsive UI components, increasing engagement by 40%.