# **Mohammad Imran**

Full Stack Developer

7218316775  $\diamondsuit$  imran.mohd1910@gmail.com  $\diamondsuit$  Nagpur, Maharashtra, India  $\diamondsuit$  LinkedIn  $\diamondsuit$  GitHub

## **SUMMARY**

Results-driven Full Stack Developer with hands-on experience building scalable web applications using React, Node.js, MongoDB, and modern technologies like WebRTC and Socket.io. Proficient in designing high-performance RESTful APIs, optimizing database queries, and managing application state for seamless user experiences. Recently joined Simulanis as a Full Stack Development Intern, contributing to AR/VR solutions by developing interactive features such as chatbots and real-time screen sharing. Solved 600+ DSA problems, showcasing strong problem-solving and algorithmic skills. Passionate about clean architecture, performance optimization, and delivering impactful, user-centric solutions.

#### **EXPERIENCE**

## **Full Stack Development Intern**

Aug '25 — Present Noida, India

Simulanis

- Developed frontend components for a chatbot feature, enhancing user engagement and interaction within AR/VR applications.
- Implemented real-time screen sharing functionality using Muaz Khan's RTC MultiConnection library, Socket.io, and WebRTC, enabling seamless multi-user collaboration.
- Collaborated with cross-functional teams to integrate features into scalable web platforms, ensuring compatibility with immersive technologies.
- Adapted quickly to a dynamic startup environment, contributing to agile development cycles and rapid feature deployment.

#### **Process Associate**

May '23 — Jul '24 Nagpur, India

Dhandhania Infotech (Dhan Info)

- Acted as a liaison between **clients and internal teams**, ensuring smooth communication.
- Managed property preservation services for **Safeguard**, a US-based mortgage field services company.
- Conducted quality assurance reviews and trained new employees to meet company standards.
- Processed 15,000+ property photos daily, ensuring 95% compliance with quality standards.
- Resolved discrepancies in property repairs and coordinated with crews for timely resolution.
- Developed adaptability in a fast-paced work environment, meeting tight deadlines effectively.

## **PROJECTS**

# Dishify - By Mr Mi. Accioiob Link

- Tech Stack: React, Redux Toolkit, Node.js, Express.js, MongoDB, TailwindCSS
- A restaurant discovery app built using React, Redux Toolkit, and TailwindCSS for the frontend, and Node is, Express is, and MongoDB for the backend.
- Real-time Data Fetching: Fetches and updates restaurant data in real-time, ensuring a smooth and responsive user experience.
- Smooth User Experience: Optimized lazy loading and seamless navigation.
- Efficient State Management: Uses Redux Toolkit for smooth performance.
- Scalable Backend: Built with Node.js, Express.js, and MongoDB, deployed on Render.
- Integrated secure authentication with JWT & bcrypt to protect user data and enhance security.
- Designed modular backend architecture to allow scalable feature additions.

## BroSolve — AI + Community-powered Debugging Platform Link

- Tech Stack: Next.js 14, TypeScript, Firebase (Auth & Firestore), OpenAI API, TailwindCSS, Shaden, Zod Built a real-time debugging platform tailored for **Indian developers**, allowing users to post bugs and receive **AI** + **community**driven solutions.
- Integrated Firebase Auth with protected SSR routes for secure access.
- Designed AI assistant using **OpenAI's GPT API** for instant code help.
- Used Firestore for real-time bug posts and status updates.
- Executed a clean, responsive UI/UX using TailwindCSS and Shaden.
- GitHub: https://github.com/MrMi18/broSolve

## **SKILLS**

React, js, Next, js, TypeScript, JavaScript, Redux Toolkit, TailwindCSS, HTML, CSS, Shadon Frontend:

Node.js, Express.js, MongoDB, RESTful API, Open API, Firebase (Auth & Firestore), JWT, Bcrypt, Socket.io, **Backend:** WebRTC

**Programming Languages:** Java, Python, SQL

Tools & Technologies: Git, Postman, Render, Vercel, Netlify, OpenAI API, RTCMultiConnection Data Structures & Algorithms, Problem Solving, OpenAl API, Agile Methodologies Other:

## **TRAINING**

## FULL STACK WEB DEVELOPMENT

#### Accioiob

- Designed and developed full-stack applications using React, Node.js, Express.js, and MongoDB, ensuring scalability and performance.
- Solved 600+ DSA problems, improving problem-solving and algorithmic thinking.
- Built responsive and dynamic user interfaces following modern frontend best practices.
- Participated in mock interviews and weekly assessments to refine technical skills.

# **EDUCATION**