# Harsh Dahiya

Umaria, MP, India | **८** 8349774340 | **⋜** onlybelieveharsh@gmail.com | **⋒** <u>Linkedin</u> | **♠** github

#### **SKILLS**

- Languages: JavaScript, Java, C, C++, TypeScript
- Developer Tools: VS Code, IntelliJ IDEA, Postman, Git, GitHub, Requestly
- Frontend: React, Redux Toolkit, Tailwind CSS, Material-UI, Recharts
- Backend: Node.js, Express.js, MongoDB, Mongoose, RESTful APIs
- Services: Firebase, Cloudinary, Razorpay, Google OAuth, Resend, Microsoft Clarity

#### WORK EXPERIENCE

## iTUX (Reference)

June 2025 - Sep 2025

Full Stack Developer — Remote

- Led development of CRM platform landing page using **React**, **Tailwind CSS**, and **TypeScript**
- Built scalable backend with Node.js, Express, and MongoDB with optimized RESTful APIs
- Integrated Razorpay payment gateway and Cloudinary image management

# Self-Learning and Personal Projects

Jan 2024 - Present

Full Stack Developer —

- Developed multiple full-stack applications focusing on scalability, performance, and user experience
- Implemented secure authentication systems with real-time data synchronization

#### **PROJECTS**

## CRAVO | Full Stack Food Delivery Platform

- React | Node.js | Express | MongoDB | Redux Toolkit | Razorpay | CI/CD

  Architected production-ready MERN application with 1,500+ restaurants, 25,000+ menu items, 15+ cities, achieving 98+ Lighthouse score
- Built enterprise-grade backend with JWT authentication, 30-day refresh tokens, silent login, and integrated Razorpay, Google OAuth, Cloudinary, and Microsoft Clarity
- Implemented CI/CD pipeline with staging environment, reducing deployment time by 60%; optimized frontend with Redux Toolkit and infinite scroll
- Developed advanced features including AI-powered recommendations, wishlist system with categorization, guest checkout, and comprehensive user dashboard with order history
- Established code quality standards using Husky, ESLint, and Prettier; created custom database seeding scripts for efficient data population

# RetailiX | CRM Platform (iTUX)

React | Tailwind CSS | Material-UI | ShadCN | Magic UI | Razorpay

- Redesigned landing page from scratch with modern UI/UX principles, improving user engagement by 45% and reducing bounce rate by 35%
- Architected modern, responsive interface using React, Tailwind CSS, Material-UI, ShadCN, and Magic UI for premium user experience
- Enhanced payment security by implementing Razorpay webhooks for server-side verification, reducing payment failures by 25%
- Optimized SEO with dynamic meta tags and shareable URLs, improving search visibility by 40%

### **EDUCATION**

#### Guru Ramdas Khalsa Institute of Science & Technology

Aug 2025 - Sep 2027

Master of Computer Application (MCA) — Jabalpur, MP, India

#### Microsys Institute of Computer Technology

Jun 2022 - July 2025

Bachelor in Computer Application - 8.8 CGPA — Umaria, MP, India

#### ACHIEVEMENTS

- LeetCode: Solved 200+ DSA problems with consistent algorithmic improvement
- Open Source: Contributed to multiple open-source projects with bug fixes and feature additions
- Certificate of Excellence: Awarded for outstanding project development in UI design