

# RISHABH SHUKLA

Full Stack Developer

Lucknow, Uttar Pradesh, India

contact.rishabh.shukla@gmail.com | +91 8738060587

LinkedIn: <https://www.linkedin.com/in/rishabh-ml/>

Portfolio: <https://rishabh-ml.vercel.app>

GitHub: <https://github.com/rishabh-ml>

## Professional Summary

Fast-learning Full Stack Developer with a passion for clean, scalable code and real-world impact. Experienced in building end-to-end web applications with modern frameworks like React, Next.js, Laravel, and MongoDB, and deploying them confidently. Active open-source contributor and public learner, constantly refining skills and building in public. Also experienced in writing professional business proposals for IT and staffing services—bringing a unique blend of technical skill and business communication.

## Technical Skills

Languages: HTML5, CSS3, JavaScript (ES6+), PHP, Java, Python (Basic), TypeScript

Frontend: React.js, Next.js, Tailwind CSS, Framer Motion

Backend & APIs: Node.js, Express.js, RESTful APIs

Databases: MongoDB, MySQL, Firebase

Tools & Platforms: Git, GitHub, Vercel, Postman, Figma

Other Skills: Open Source Contributions, RFP/Proposal Writing

## Work Experience

Proposal Writer — DatamanUSA, LLC

Lucknow, Uttar Pradesh, India (Remote) | Jun 2024 – Present

- Drafted and structured RFP responses for multimillion-dollar federal, state, and local government contracts across IT, healthcare, and staffing verticals.
- Translated complex technical scopes into compelling narratives aligned with agency evaluation criteria.
- Automated parts of the sourcing and pre-bid process using scripts to save 10+ hours weekly in manual effort.
- Collaborated cross-functionally with business units to gather content, review compliance, and meet aggressive deadlines.

Business Development Executive — DatamanUSA, LLC

Lucknow, Uttar Pradesh, India (Remote) | Jun 2023 – Mar 2024

- Conducted targeted lead research and outreach, resulting in 25% growth in qualified proposal opportunities.
- Managed proposal pipelines, tracked bid progress, and coordinated submissions to ensure 100% on-time delivery.
- Created visually engaging pitch decks, capability statements, and marketing collateral using Canva and Figma.
- Supported cross-agency communications and compliance documentation for California, Texas, and Midwest RFPs.

## Projects & Open Source Contributions

- Open Source Contributor – Excalidraw

Tech: TypeScript, React, Open Source Collaboration

Contributed to Excalidraw, a globally-used open-source whiteboard tool.

Authored the official architecture.md to document component structure and internal logic for new contributors.

Enhanced project clarity and maintainability through deep architectural documentation.

- ChatterSphere – Full Stack Discussion Platform

Tech: Next.js, MongoDB, Tailwind CSS, Clerk Auth, Framer Motion

A Reddit–Discord-inspired platform with dynamic communities, threaded discussions, and real-time voting.

Implemented role-based access, animated UI components, and content visibility filters (Public, Cult, Private).

Built scalable backend APIs and feed generation logic to support personalized content.

- HealthEase – Doctor Consultation App

Tech: React Native, Firebase, Expo

A mobile app for users to book consultations, chat with doctors, and store health records securely.

Integrated Firebase for real-time data and authentication; built responsive, user-friendly layouts.

- InkFlow – Collaborative Whiteboard Tool (College Hackathon Finalist)  
Tech: React, Node.js, Socket.io  
Real-time multi-user whiteboard tool with drawing sync, chat, and basic version control.  
Built collaborative sessions with WebSockets for live drawing and team interaction.
- Tenda – Smart Tender Management System (In Development)  
Tech: Java, Spring Boot, MySQL, Thymeleaf  
An enterprise-grade platform for managing bids, tenders, and contract workflows across roles (Admin, Evaluator, Bidder).  
Features include secure login, bid scoring, deadline alerts, document uploads, and workflow automation.  
Designed to reflect real-world procurement pipelines with a strong Java backend architecture.

## Education

Diploma in Computer Science & Engineering

Government Polytechnic Mohammadi, Uttar Pradesh, India | Sep 2022 – Aug 2025 (Expected)

Focused on Web Development, Software Engineering, and Backend Systems

Skills gained: Responsive Web Design, Backend Dev, Database Management, System Design

## Certifications

- React JS – Udemy (Issued Jan 2025)
- Next.js Full Stack Development – 30DaysCoding
- Java Development – 30DaysCoding
- Android Development – Trainee at Digicoders Technologies

## Languages

English – Fluent

Hindi – Native

## Interests

- Open-Source Contribution
- Learning in Public & Community Knowledge Sharing
- System Architecture & Full Stack Engineering
- Building Developer-first Tools & Automation

## Hackathons & Tech Events

- Registered for Odoo Hackathon 2025 – World's Largest Odoo Dev Competition
- Registered for Bolt's Largest Hackathon – 2025
- Finalist – InkFlow, College Hackathon

## Freelancing & Professional Exposure

- Active freelancer for digital and software services on platforms like Upwork and Freelancer.com
- Delivered projects across landing pages, admin dashboards, and automation scripts
- Skilled in working with clients, gathering requirements, and delivering clean, tested solutions under deadlines