

Jash Agrawal

 agrawaljash99@gmail.com  +91 70212 80686  Thane, India
 linkedin.com/in/agrawaljash99  jashagrawal.in  [jashagrawal.in/github](https://github.com/jashagrawal.in)

Professional Summary

Highly motivated and results-driven **Full Stack Developer** leveraging 4+ years of combined experience in professional, freelance, and project delivery. Expert in the **MERN/T3 stack** (**Next.js, React, Node.js, TypeScript**), specializing in building high-performance, scalable web applications, including advanced **Gen AI** and multi-vendor systems. Committed to leveraging deep architectural knowledge to deliver cutting-edge, resilient software solutions.

Technical Skills

Languages	TypeScript, JavaScript (ES6+), Python, SQL, HTML, CSS
Frontend	Next.js, React.js, Redux, React Native, Tailwind CSS, Material-UI
Backend/API	Node.js, Express.js, RESTful APIs, WebSockets, Prisma, Gen AI (Gemini, GPT-4o)
Database/DevOps	PostgreSQL, MongoDB, MySQL, Git/GitHub, AWS (Basic), CI/CD, Blockchain/Web3

Professional Experience

Freelance Solutions Developer & Independent Project Architect Remote	05/2025 – Present
<ul style="list-style-type: none">Managed full-cycle development for independent client contracts, building custom web solutions using the React, Node.js/Express, and MongoDB stack to ensure scalable and robust delivery.Optimized delivery timelines and code quality for client work, utilizing proficiency in both SQL and NoSQL databases to architect high-performance, maintainable solutions.	
Associate Full Stack Engineer VSURE Consultancy, Thane, India	04/2024 – 05/2025
<ul style="list-style-type: none">Architected and led full-stack development of client projects using React.js, Next.js, TypeScript, and Express.js, ensuring robust, scalable performance and successful client acquisition.Spearheaded the launch of a multi-vendor e-commerce platform, integrating SQL/NoSQL databases and CI/CD practices, while consistently utilizing the MERN stack for all development.	
Full Stack Developer Intern Refr, Remote	07/2023 – 10/2023
<ul style="list-style-type: none">Leveraged React.js (React Native) for building the complete, interactive, and pixel-perfect UI for a mobile application from scratch, focusing on high responsiveness.Supported backend services, integrating with Express.js APIs and managing data persistence using both MongoDB and relational SQL database structures.	
Full Stack Developer Intern Brained, Remote	04/2021 – 10/2021
<ul style="list-style-type: none">Developed RESTful API services with Node.js/Express, demonstrating proficiency in managing both MongoDB (NoSQL) and SQL databases.Collaborated with cross-functional teams to integrate APIs with the frontend using ReactJS and Redux, streamlining data flow and state management.	

Projects & Advanced Architecture

Dukaan pe (Multi-Store Mobile E-commerce Platform) Brained, Remote	In Development
<ul style="list-style-type: none">Architecting a multi-tenant platform (store app/buyer app) using React Native/Expo, TypeScript, and Zustand for complex global state management.Integrated Razorpay for payment processing and leveraged Google Location APIs for store discovery (e-commerce, QSR, appointments).	
Supreme Toolkit (Production-Grade Next.js DX Component Library)	
<ul style="list-style-type: none">Created a plug-and-play full-stack component library for rapid app development using Next.js and shadcn/ui.Bundled complex modules like Auth, Stripe payments, Chat, and Waitlists with unified ‘config.tsx’ for predictable Developer Experience (DX).	
MagicUI Next (Generative UI Platform) Refr, Remote	06/2025 – Present
<ul style="list-style-type: none">Built a Dynamic UI Generation Tool that transforms text prompts into responsive React components using advanced GPT-4o, Gemini, and Claude models.Implemented real-time caching and advanced rendering logic to optimize performance and reduce LLM API calls by over 40%.	

Education

Bachelor of Engineering in Computer Engineering University of Mumbai	08/2019 – 06/2023
<ul style="list-style-type: none">GPA: 8.49/10Key Courses: Data Structures & Algorithms, Database Management Systems, Web Technology, Operating Systems.	