

DIVYANSH GOEL

📞 8860155812 ✉ divyanshgoel8860@gmail.com 🔗 [linkedin.com/in/divyansh-goel-535522314](https://www.linkedin.com/in/divyansh-goel-535522314) 🌐 github.com/DivyanshGoel259

Education

Dewan Institute of Management Studies

Bachelor of Computer Application

Aug. 2023 – May 2026

Meerut, UP

SSD Lal Kurti

Intermediate

April 2022 – April 2023

Meerut, UP

Experience

Full Stack Developer Intern

Vanna Protocol — vanna.finance

Aug 18, 2025 – Present

Remote

- Implemented real-time WebSocket integration for live cryptocurrency ticker data with low-latency streaming
- Integrated Supabase backend services and authentication systems for scalable database operations
- Developed Privy and Magic Link authentication flows for seamless user onboarding and session management
- Built custom on-chain wallet management solutions with manual implementation for blockchain connectivity
- Designed and developed responsive React.js and Next.js UI components for enhanced user experience
- Collaborated in distributed development environment using GitHub for version control and code reviews

Full Stack Developer

Techmasters India — techmastersindia.in

May 2025 – Aug 15, 2025

Remote

- Architected and implemented REST API using Express.js and PostgreSQL for enterprise-grade event management system
- Engineered full-stack web applications leveraging Next.js, PostgreSQL, and Node.js with modern development practices
- Collaborated in cross-functional development teams using Git-based workflows and agile methodologies
- Deployed production applications on cloud platforms including Vercel and Render with CI/CD pipelines

Projects

Scrum Poker | *React, TypeScript, PostgreSQL, Node.js, WebSockets*

Feb 2025 – March 2025

- Engineered real-time Scrum Poker application using React and WebSocket technology for collaborative Agile sprint planning
- Implemented bidirectional socket communication for instant vote synchronization across distributed client connections
- Integrated Redis for in-memory caching and session state management, achieving sub-100ms latency for real-time updates
- Architected scalable backend infrastructure using Express.js and Node.js for efficient WebSocket connection management

Scrum | *React, PostgreSQL, Node.js, TypeScript*

November 2024 – December 2024

- Developed enterprise-grade project management platform inspired by Jira for task tracking and team workflow optimization
- Implemented secure JWT-based authentication system with role-based access control and user profile management
- Utilized advanced React state management patterns including Context API and useReducer for complex application state
- Built scalable microservices architecture using Node.js and TypeScript with modular, maintainable codebase design

Technical Skills

Languages: JavaScript, TypeScript, C/C++, SQL (PostgreSQL), HTML/CSS, Python

Frameworks: React, Node.js, Next.js, Express.js

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Supabase, Zapier

Libraries: Redis, WebSockets, Server-Sent Events, ReactWeb3

Achievements

Lead Organizer - Code for Bharat Season 2 | codeforbharat.xyz

- Spearheaded organization of nationwide hackathon at Microsoft Office focusing on India-centric technological solutions
- Coordinated pre-hackathon meetup at IIT Delhi, engaging 200+ developers and industry professionals
- Managed end-to-end event logistics, mentor coordination, and technical infrastructure for 500+ participants

Code for Bharat Season 1 Finalist | codeforbharat.xyz

- Selected among top finalists in nationwide hackathon focused on building scalable tech solutions for Bharat (India-centric problems)
- Engineered end-to-end platform addressing rural accessibility to legal aid using React, Node.js, and PostgreSQL
- Demonstrated expertise in full-stack development and social impact technology solutions