

# Ishant Gupta

New Delhi, India | +91 9899714403 | [modakmania@gmail.com](mailto:modakmania@gmail.com) | [Portfolio](#) | [GitHub](#) | [LinkedIn](#) | [LeetCode](#)

## Skills

- **Languages:** TypeScript, Python, Java, JavaScript, C, HTML, CSS
- **Frameworks & Libraries:** React (with TypeScript), Express.js, Tailwind CSS, WebSocket, Framer Motion, Zod, React-Native
- **Databases:** MongoDB, PostgreSQL
- **Developer Tools:** Git, GitHub, Postman, Docker, Cursor AI
- **Deployment & Platforms:** AWS, Vercel, Render, Railway

## Experience

### SDE Intern

#### Goolluck Financial Services

 Sept 2025 – Present  Hybrid

- **Tech Stack:** Typescript, Javascript, React, Tailwind CSS, Node.js, Express.js, MongoDB, Framer Motion
- Working on their website's frontend and backend.
- Designing and integrating RESTful APIs with Node.js and Express.js.
- Developing end-to-end features across frontend, backend, and database integration.

## Projects

### FitMetrix : Full-Stack Fitness Web App

[GitHub](#) [Live-Link](#)

- **Tech Stack:** React, Tailwind CSS, Node.js, Express.js, MongoDB, JWT, Framer Motion.
- Implemented email-based lock to prevent unauthorized API usage.
- Developed a full-stack fitness app with BMI calculator and categorized workouts.
- Implemented secure JWT-based authentication with user data stored in MongoDB.
- Designed a responsive UI using React, Tailwind CSS, and Framer Motion for smooth animations.
- Integrated AI-generated workout images and built Express APIs to serve dynamic workout & user data.

### DevHub : Where developers connect and create

[GitHub](#) [Live-Link](#)

- **Tech Stack:** TypeScript, WebSocket, React, Tailwind CSS, Node.js, Express.js, MongoDB, JWT, Zod, Email Authentication
- Real-time chat and notifications using WebSocket and Event-driven architecture for instant communication.
- Class-based OOP backend in Node.js/Express.js with modular MVC structure for maintainable and scalable server logic.
- User authentication with JWT, bcrypt password hashing, and Email verification flow for secure access control.
- Full CRUD functionality using MongoDB with Mongoose ORM, users can post, send friend/follow requests, and interact seamlessly.
- Designed with Figma, animated with Framer Motion, fully responsive using Tailwind CSS, deployed on Render and Vercel.
- Interactive post management: users can like, delete, and manage their posts seamlessly with real-time updates.

## Cosmic: Your Portfolio Maker

[GitHub](#) [Live-Link](#)

- **Tech Stack:** TypeScript, Next.js, Tailwind CSS, Node.js, Express.js, PostgreSQL, ORM, JWT, Next Auth, Zod, Supabase.
- Platform for users to create, customize, and share professional portfolios through a guided multi-step process.
- Implemented secure authentication using JWT and NextAuth, with input validation via Zod for reliable user sign-up/sign-in.
- Implemented secure JWT-based authentication with user data stored in MongoDB.
- Built with Next.js Server-Side Rendering (SSR) for faster load times and improved SEO.
- PostgreSQL via Supabase for real-time data interactions.

## ShazorPay : MERN-Stack Payment App

[GitHub](#)

- **Tech Stack:** JavaScript, React, Tailwind CSS, Node.js, Express.js, MongoDB, JWT, Zod.
- Built a full-stack payment app enabling users to send money to others with randomly generate account balances.
- Added JWT-based authentication and protected routes with input validation using Zod.
- Designed a responsive UI with React and Tailwind CSS for a smooth transaction experience.
- Created secure backend using Express.js and MongoDB to handle users, balances, and transfers.

## Education

---

Bachelor of Technology (B.Tech), Computer Science

August 2024–July 2028

*Inderprastha Engineering College*

**CGPA: 8.41**