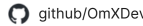
Om Gupta

+91 7268823424 | omgupta.tech@gmail.com 📊 Linkedin/omxdev 🎧 github/OmXDev X/@low_key_noob



TECHNICAL SKILLS

Languages & Databases: JavaScript (ES6+), TypeScript, SQL, MongoDB

React.js, Next.js, HTML5, CSS3, Tailwind CSS, Framer Motion, Frontend:

Backend: Node.js, Express.js, REST APIs, JWT Authentication, Socket.io,

Dev Tools & Platforms: Git, GitHub, Docker, AWS (basic), Render, Replit, Postman

Others: Redux Toolkit, RapidAPI, Deployment & CI/CD workflows

Projects

FunPlanner – Event Planning Platform (fun-planner.vercel.app)

MERN | Redux | Socket.io | JWT | Tailwind CSS

A full-featured event planning SaaS platform for planners to manage clients, vendors, and events collaboratively.

- Built CRUD systems for clients, events, and vendors with full authentication using JWT
- Integrated real-time team messaging using Socket.io
- Added task manager, in-app calendar, and analytics dashboards
- · Designed a responsive UI with Tailwind CSS and used Redux for state management

Developer Portfolio Website (portfolio-site-sand-ten.vercel.app)

Next.js | TypeScript | Tailwind CSS | Framer Motion

A clean and animated portfolio to showcase my work, skills, and contact methods.

- Developed using Next.js App Router and fully responsive with Tailwind CSS
- · Custom animations and hero section with orbiting sparkles using Framer Motion
- Integrated dynamic contact modals and external links for networking

Testimonial Platform (In Progress)

MERN | TypeScript

A tool for businesses to collect, manage, and embed customer testimonials on their websites.

- Implemented authentication and testimonial collection logic
- Designed with modular, scalable architecture using TypeScript and MongoDB
- Planning deployment and embeddable widget integration

Education

Dr. Shakuntala Misra National Rehabilitation University B.Tech. - Computer Science And Engineering

Lucknow, Uttar pradesh Sep. 2022 – Aug. 2026

Achievements

2nd Place - Tech Startup Event, SMS Lucknow

Presented an innovative indoor navigation system using geo-magnetic fields.

Finalist - TechTrek Hackathon, Ingenuity 2024

 Built and pitched "FunPlanner" – a full-stack event planning app with real-time messaging and task tracking.