

MANISH GUPTA

Noida, India · GuptaDmanish2710@gmail.com · +91 7983733089 · Visit My Github

ABOUT

MERN Stack Developer with 1+ year of experience in building responsive web applications using React, TailwindCSS, Redux, Express, MongoDB, and Docker. Focused on writing clean, efficient code and optimizing user experiences. Currently learning Golang to expand backend development skills and eager to learn and improve through hands-on projects.

EDUCATION

National Institute of Technology, Srinagar

Srinagar

B.Tech Computer Science *GPA: 7.93*

Aug 2018 - July 2022

EXPERIENCE

Farmersfusion.com

Patna, Bihar

MERN Developer

May 2023 - April 2024

- Built React components for dynamic site features (e.g., sales, product display).
- Created and optimized MongoDB schemas for seamless frontend-backend integration.
- Enhanced user experience with animations, state management, and responsiveness.
- Developed service and transport layers to streamline API communication and business logic.

Freelancer

Patna/Noida

Web Developer

Jan 2024 - Present

- Design and develop responsive web UIs using React.
- Develop backend services, APIs, and databases to support frontend functionalities.
- Provide design services: customization, editing, and enhancement of existing designs.

SKILLS

Frontend: Reactjs, TailwindCSS, Daisy UI, Bootstrap.

Backend: Expressjs, MongoDB, Nodejs, Redis, Golang, SQL.

Libraries: Redux Toolkit, React Router Dom, React Query, Framer Motion.

Tools: Docker, Postman, Git, JWT, REST APIs.

PROJECTS

- **Frontend Projects** *Reactjs, TailwindCSS, Framer Motion, React Query, Redux Toolkit, Unsplash API, OpenWeatherAPI* Visit My Portfolio
 - **Portfolio:** A personal portfolio website with multiple themes, animations, and a contact form. Features multiple hero themes and animations for an enhanced user experience. It also includes a contact form to message directly via email and is fully responsive across desktop and mobile. Built with Reactjs, TailwindCSS, and Framer Motion.
 - **Image Gallery:** An image gallery app with infinite scroll, debouncing, sorting, and searching. It uses React Query for fetching and caching images, lazy loading for better performance, and features a grid layout for responsiveness. Built with Reactjs, React Query, TailwindCSS, and the Unsplash API.
 - **Klimate v1:** A weather app providing real-time weather forecasts. It includes location search, real-time data, and optimal performance through React Query. Designed with a modern UI using TailwindCSS, this app is fully responsive and built with Reactjs, Redux Toolkit, React Query, and OpenWeatherAPI.
- **MERN Chat v1** *Reactjs, MongoDB, Expressjs, TailwindCSS, Redux Toolkit, Socket.io* Mern-Chat-v1 A real-time chat app with features like user authentication, real-time messaging, and a modern UI.
 - User authentication and authorization with JWT.
 - Real-time chat with Socket.io and online/offline indicators.
 - Interactive glassmorphism UI and responsive design.
- **Aesthetic AI** *Next.js, Reactjs, TailwindCSS, OpenAI, NeonDb* Aesthetic AI An AI-powered app that generates interior design ideas based on user inputs.
 - AI integration for personalized room design suggestions.
 - Built using Next.js and TailwindCSS for modern, scalable design.
- **Green Light REST API** *Go, PostgreSQL* Green Light API Developed a scalable, robust REST API using Go and PostgreSQL with features like:
 - Structured logging, dependency injection, and repository pattern.
 - CRUD operations, full-text search, filtering, pagination, and more.
 - Graceful shutdown, concurrency management, timeouts, and rate-limiting.
 - JWT-based authentication and CORS support.
- **Personal Tech Blog REST API** *Node.js, Express, MongoDB, Redis, JWT, Nodemailer* Personal Tech Blog API A RESTful API for a personal tech blog with OTP-based login and email subscription features:
 - OTP login without passwords, optimized using Redis for fast access.
 - Blog CRUD functionality with email notifications using Nodemailer.
 - JWT-based authentication for secure user access.