Garima Tomar

E +91 8816029116 □ garimatomar55521@gmail.com q Linkedin/garima-tomar q Github//Garimatomar q Portfolio/garima-tomar Q New Delhi

Education

Master of Computer Applications (MCA)

Swami Vivekanand Subharti University, Meerut, Uttar Pradesh

Bachelor of Computer Application(BCA)

Maharshi Dayanand University, Rohtak, Haryana

m 07/2017 - 05/2019

= 08/2021 - 05/2023

SKILLS

Javascript Tailwind CSS Bootstrap HTML5 CSS3 Typescript SQL React.js Vercel Github

Visual Studio Code Prisma (backend) Figma Node.js Canva Teamwork API Handling Error Handling Git

Work Experience

Software Developer | Qore Web

Feb 2025 - April 2025

Designed, developed, and maintained full-stack applications using C, C++, SQL and modern frontend/backend technologies.

Developed and maintained backend services and APIs using C, C++, and other backend technologies.

• Frontend Developer | SS Tech Networking Private Limited

April 2024 - Dec 2024

Technology used: HTML ,CSS, JavaScript, React, Tailwind CSS, Bootstrap Ensuring smooth scrolling, animations and dynamic interactions. Implementing web designs and layouts using HTML,CSS, JavaScript

· Full stack Developer Intern | Bharat Intern

Feb 2024 - March 2024

Gained hands-on experience in full stack development, working on both front-end and back-end components.

Improved problem-solving and adaptability by troubleshooting issues across the tech stack.

Utilized Git and GitHub for version control and collaborative development workflow.

Projects

- @ fullstack-frontend-fawn.vercel.app/login
- Full-Stack Web Application | React, TypeScript, Node.js, Prisma

Tech Stack: React · TypeScript · Node.js · Prisma · Zod · React Query · API Handling · Error Handling

- Pixel-Perfect UI: Transformed Figma design into a high-fidelity, responsive web application using React and TypeScript, ensuring accurate design implementation.
- Efficient API Management: Integrated React Query for smooth API handling, optimized data fetching, caching, and real-time UI synchronization.
- Robust Backend Architecture: Developed scalable backend using Node.js and Prisma ORM with modular controllers, routes, and middleware.
- Authentication & Validation: Implemented secure user authentication with Prisma and applied Zod for schema validation and error handling.
- · Clean Code Structure: Followed best practices with strongly typed components, reusable logic, and separation of concerns across the stack.
- End-to-End Type Safety: Ensured type safety throughout the application with TypeScript and Zod integration.
- Money Tracker App | Node.js, Express.js, MongoDB
- https://garimatomar0598.github.io/Brainwave_Matrix_Intern-/

Tech Stack: Node.js, Express.js, CRUD Operation

- . User-Centric Design: Built a full-stack web app to track income and expenses, supporting user-specific data segregation for personalized dashboards.
- Comprehensive CRUD Functionality: Implemented create, read, update, and delete operations for transactions and categories, including fields like amount, date, type (income/expense), and category.
- Database Architecture: Designed well-structured MongoDB collections with clear relationships for users, transactions, and categories.
- Modular Backend Architecture: Used Express.js with organized routing and controller layers to ensure clean, scalable code.
- RESTful APIs: Developed secure and consistent REST APIs to handle data operations effectively.