Gulshan Nagar

Gulshan-nagar № 8690305357 in gulshan-nagar-b9b847283 🗷 gulshannagar5525@gmail.com

Professional summary

Dynamic and detail-oriented Full Stack Web Developer with strong proficiency in the MERN stack, including MongoDB, Express.js, React.js, and Node.js. Expert in creating scalable web applications and efficient server-side APIs. Proficient in leveraging Generative AI and quick to learn new technologies

EDUCATION

Masai School

Full Stack Development

Present.

Modi Institute of Management & Technology

Bachelor of Computer Applications Aug 2024

CERTIFICATIONS

Masai School

xto10Hackathon ∂ Click To View

SKILLS

Technical Skills: MongoDB, Express.js, Node.js, Git, Redux, CSS3, HTML5, React, JavaScript **Soft Skills:** Problem Solving, Attention to Detail, Adaptability, Teamwork

PROJECTS

Real-Time Order Management System | HTML5, CSS3, Responsive Web Design, Git,

JavaScript, React, Express, MongoDB, Tailwind CSS, Node.js

- Peployed Link: https://order-management-1-kt6d.onrender.com
- Github Repo: https://github.com/Gulshan-nagar/Order-Management
- Developed a responsive full-stack web application allowing users to place, view, and live-track their food orders.
- Implemented real-time order status updates (e.g., Placed, Accepted, Rejected, Delivered) using Socket.IO, enhancing the live interaction between admin and users.
- Integrated JWT-based authentication and role-based authorization to securely manage user sessions and protect routes.
- Designed and built intuitive React.js UI components for order creation, tracking dashboard, and user authentication with a mobile-friendly experience.
- Admin panel includes order management features like accept/reject capabilities with instant real-time feedback to users.
- Built RESTful APIs with Express, js and MongoDB for seamless data flow and scalable backend operations.
- Ensured clean codebase and teamwork through Git version control, with modular components and reusable hooks for better maintainability.

Expense Tracker | CSS3, HTML5, React, JavaScript, Git, Node.js, Express.js, MongoDB, Tailwind CSS

- Peployed Link: https://expense-tracker-vg8p.onrender.com/login
- Github Repo: https://github.com/Gulshan-nagar/Expense-tracker
- Developed a full-featured expense tracker application using the MERN stack, enabling users to securely log in, add incomes and expenses, and view real-time financial summaries.
- Designed and implemented dynamic visualizations, such as a circular income vs. expense chart, to enhance user understanding and provide intuitive financial insights.
- Built features like a 'Last 30 Days' filter and category-wise breakdowns to help users monitor recent transactions and manage budgets effectively.
- Created a clean, responsive dashboard UI with profile customization and image upload functionality for a personalized user experience across devices.

	lete project developi mentation using tecl		gic, API integration, i s.js, MongoDB, and T	