

MUSKAN SETIA

Node js Developer

Delhi, India

8383922398

muskan.setia08@gmail.com

PROFILE

- I am a skilled Backend developer (3+ yrs experience) proficient in JavaScript, MongoDB, Express.js, React.js, Angular and Node.js. With expertise in Google Maps integration, RESTful APIs, and real-time communication protocols, E Commerce, LMS, I design and build scalable web applications. I excel in Git version control and Jira project management, ensuring efficient collaboration .Prioritizing performance optimization and user-centric design, I deliver high-quality solutions that drive business growth and innovation.

EMPLOYMENT HISTORY

❖ **Node js Deleveloper , Fluper** Sep 2025
Noida

---->**Grocery Shop Application** : an e-commerce platform designed to streamline the online shopping experience for customers seeking groceries and household items.

- Allows customers to register, create profiles, and manage their orders.
- A comprehensive and categorized list of grocery items with detailed descriptions, images, and prices.
- Add products to the cart and proceed to a streamlined checkout process with multiple payment options.
- Real-time order tracking from processing to delivery.
- Integration with local delivery services and support for various payment gateways (credit/debit cards, digital wallets, etc.).

----> **Gym Panel Management System** : a comprehensive software solution designed to manage gym operations efficiently.

- Register new members, track membership status, and manage subscription plans.
- Create and manage gym classes with real-time updates for available slots.
- Monitor member attendance, including check-ins and participation in scheduled classes.
- Integration for tracking payments, invoicing, and subscription renewals.
- Generate detailed reports on member activity, revenue, and other key metrics.
- A comprehensive dashboard for gym owners to oversee operations, manage staff, and track the gym's performance.

--> **Restaurant App (Food Delivery & Food Packages)** : is a dual-purpose platform that integrates both **food delivery** and **food package** services. This app enables users to order meals for delivery or choose from curated food packages for special events, making it a versatile solution for customers and restaurant owners alike.

- Display of restaurant menu with high-quality images, descriptions, and pricing.
- Customers can order food for delivery based on their location, with options for real-time tracking of their orders.
- Customers can choose from pre-designed food packages for special occasions such as parties, events, or family gatherings.
- Ability for users to create custom meal orders and special requests.
- Customers can rate meals and provide feedback on their experience.
- Secure payment options for orders with support for credit cards, digital wallets, and cash on delivery.
- Allows restaurant owners to manage orders, customize the menu, track inventory, and generate analytics on sales and customer preferences.
- Real-time order updates and promotions for users.

❖ **MERN Stack Developer, Plaxonic Technologies** Apr 2023 — Jul 2024
Noida

--->Developed a comprehensive **Laboratory Information Management System(LIMS)**.

- Utilized React for the frontend development, Node.js for the backend, and MongoDB for database management.
- Integrated additional technologies including Mapbox for mapping functionalities, Puppeteer for PDF, and various chart/graph libraries for data visualization and other third party APIs.
- Implemented Socket.IO for real-time communication, enabling seamless interactions in mobile environments.
- Thoroughly documented frontend components and API endpoints for clarity and ease of maintenance.
- Conducted regular code reviews and collaborated closely with team members to address any issues promptly.
- Established clear communication channels and documentation repositories for efficient knowledge sharing and project management.

---> Developed an E Commerce site.

- **Product Management:** Describe how you managed product listings, including product categories, attributes (like size, color, etc.), and inventory management.
Mention any advanced features like product recommendations or search optimization.
- **Shopping Cart & Checkout Process :** Explain how you implemented the shopping cart, including features like adding/removing items, calculating totals, and applying discounts or promo codes.
Discuss the checkout process, including payment gateway integration, order review, and confirmation.
- **User Management :** Detail the user registration and login features, including handling user profiles, addresses, and order history.
Mention any security measures, like password encryption and user authentication (e.g., OAuth, JWT).
- **Order Management :** Explain how orders are processed, from placement to fulfillment. Include details on order tracking, status updates, and notifications.
- **Payment Integration :** Discuss the integration of payment gateways (e.g., Phonepe) and how you handled transactions, refunds, and payment security.
- Twilio for SMS

❖ **MEAN Stack Developer, Motherson Invenzen X-Lab** Jan 2021 — Aug 2022
Noida

- **VehiTrack: Real-Time Vehicle Monitoring and Tracking System**
- Developed a vehicle tracking system using MEAN stack technology (MongoDB, Express.js, Angular, Node.js).
- Integrated Google Maps services for real-time tracking and interactive mapping features.
- Created custom APIs to facilitate communication between frontend and backend, enabling user authentication and live tracking updates.
- Implemented statistical analysis to calculate averages of kilometers covered by vehicles and other usage metrics.
- Managed all vehicles tracking details including real-time locations, historical routes, and performance metrics (like hard breaks, overlimit, etc).
- Managed EC2 instances on AWS, analyzing CPU utilization to determine and execute instance upgrades for optimal performance.

❖ **Worpress Junior Developer, List & Sell Gmbh** Jun 2020 — Jul 2024
Berlin , Germany

- Developed a WordPress website featuring multiple cleaning services like home and office cleaning, with dedicated pages for each service.
- Integrated an intuitive online booking system, enabling users to conveniently schedule appointments for their desired cleaning services.
- Customized service pages to showcase detailed information, pricing, and booking options tailored to each specific cleaning service.
- Ensured responsive design for seamless user experience across various devices, optimizing accessibility and engagement.
- Updating content to enhance website performance and functionality.

EDUCATION

❖ **Manav Rachna International Institute of Research and Studies** Jul 2019 — May 2021
MCA Faridabad

❖ **Hindu Girls College** May 2016 — Apr 2019
BCA Sonipat

SKILLS

Javascript	Robo3T
MongoDB	Postman
Express.js	WordPress
React.js	Jira Project Management
Node.js	Click Up Project Management
HTML/CSS	Swagger
RESTful APIs	Twilio
Git Version Control	LMS
Data Structure	Next js
Data Visualization Libraries	Tailwind Css

LANGUAGES

Hindi	English
-------------	---------------