# 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 ......

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.

# 

- 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

BCA

### 

- VehiTrack: Real-Time Vehicle Monitoring and Tracking System
- Developed a vehicle tracking system using MEAN stack technology (MongoDB, [Express.js, Angular,
- 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 Ivehicles 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 lexecute instance upgrades for optimal performance.

## 

Berlin, Germany

Sonipat

- Developed a WordPress website featuring multiple cleaning services like home land 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 Diservice pages to showcase detailed information, pricing, and booking Doptions tailored to each specific cleaning service.
- · Ensured responsive design for seamless user experience across various devices, optimizing accessibility and
- Updating content to enhance website performance and functionality.

### **EDUCATION**

MCA♣ Hindu Girls College May 2016 — Apr 2019

❖ DAV Public School 12th	
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