

CONTACT

mdsaud.mrj@gmail.com

J +91-8127934800

Maharajganj, Uttar Pradesh

Portfolio Link

mohammadsaud-0110

in <u>mdsaud</u>

EDUCATION

Full Stack Web Development (Full Time)

Masai School, Bengaluru August 2022 - September 2023

Bachelor Of Computer Application

Teerthanker Mahaveer University, Moradabad August 2017 - May 2020

TECHNICAL SKILLS

Node.js | Express.js | JavaScript | MongoDB | RESTful APIs | MySQL | Git | Prompt Engineer | HTML5 | CSS3

SOFT SKILLS

Adaptability | Problem Solving | Remote Collaboration

INTERESTS

- Playing football.
- Vehicle Modification

CERTIFICATIONS

- Python Programming
- <u>Django</u>
- Prompt Engineer

Mohammad Saud

Node JS Developer

PROFESSIONAL SUMMARY

Proactive Node.js Backend developer with expertise in JavaScript, Node.js, and database management. Collaborative team player skilled in API design and problem-solving. Committed to staying current with emerging technologies and leveraging Generative AI for innovative solutions.

PROJECTS

- Developed admin dashboard for streamlined client and photographer management.
- Implemented functionality to evaluate and respond to new photographer requests.
- Managed the tracking of orders and displaying registrations.
- Collaborative project completed within 5 days by a 5-member team.

- Developed a dynamic clone of LifeStyleStores using HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB.
- Implemented a user-friendly interface with advanced sorting and filtering options based on category, brand, and color.
- Designed and implemented a customer registration and JWT-based sign-in system for secure user authentication.
- Utilized the Add to Cart functionality to enable effortless item addition for a seamless shopping experience.
- Took complete ownership of the project as a solo developer.

3. FitGym | 🜐 | 🌘

React Native | Python | Django | Postgres

- Developed a comprehensive health and wellness app integrating
 Generative AI and a newly acquired tech stack in just 5 days.
- Implemented user and trainer signup and login functionalities using Python and Django.
- Utilized generative AI and rapidly acquired skills in React Native for creating the Apps UI.
- Engineered the system to enable trainers to create workout and nutrition plans, users to view the plans.
- Established a robust users daily workout activity log to facilitate progress tracking.
- · Leveraged Postgres for robust data management.