

Contact

- 917028427593
- sakshimulekar2017@gmail.com
- 🕋 Nagpur, Maharashtra
- Portfolio
- sakshimulekar
- in sakshi-mulekar-27156322b

Education

Full stack web development Masai School, Bengaluru 10/2022 - Present

Master's in Environmental Science Rashtrasant Tukdoji Maharaj University, Nagpur 07/2019 - 08/2021

Technical Skills

React

Express.js

HTML5

CSS3

MongoDB

JavaScript

Prompt Engineering

Node.js

Soft Skills

Problem Solving

Time Management

Adaptability

Teamwork

Attention to Detail

Certifications

Zoom Marathon Certificate Masai School, Bengaluru Certification Link 69

Figma Certificate Masai School, Bengaluru Certification Link 6

Sakshi Mulekar

Full Stack Web Developer

Professional Summary

Proficient MERN stack developer with a passion for crafting dynamic web applications. Adept at both solo and collaborative project execution, showcasing adaptability and teamwork. Possesses a strong foundation in Generative AI and demonstrates agility in mastering new tech stacks swiftly.

Projects

Fitness Tracking Live Demo Link Github Repo Link

React Native, Django, MySQL

- · Developed a fitness tracking application using React Native, Django, and MySQL
- Implemented user registration and authentication functionality to secure user accounts
- Created CRUD operations for exercise plans for users to manage their workout routines
- Utilized React Native for a cross-platform mobile application development

Kooves clone

Live Demo Link

Github Repo Link

MongoDB

Node.js

Express.js

React.js

Chakra UI

- Full-stack MERN (MongoDB, Express, React, Node.js) application
- · User authentication, product browsing, searching, and filtering
- · Secure payment processing using Stripe
- Responsive design for seamless user experience
- Utilization of backend libraries like bcrypt, JWT, and OAuth

Doctor Appointment System Live Demo Link Github Repo Link

React, React Redux, Chakra UI.

- Developed a small web application for booking appointments with doctors
- Implemented user authentication and authorization
- · Created search functionality for doctors by name, specialty, or location
- · Built doctor profiles and availability display
- Implemented appointment management (cancel, reschedule, etc.)