

Contact

- **J** 7347670039
- lokeshsharma7778@gmail.com
- Chandigarh
- dev-Lokesh-dev
- in lokesh-sharma-2a80b52b7

Education

12th

Sarthak Sr sec school March 2023 - March 2024

Technical Skills

Node.js

JavaScript

MongoDB

Express.js

RESTful APIs

CSS3

HTML5

Responsive Web Design

Soft Skills

Problem Solving

Effective Communication

Teamwork

Lokesh Sharma

Full Stack Web Developer

Professional Summary

Innovative Full Stack Web Developer with proficiency in the MERN stack and a keen ability to quickly learn technologies, including new Generative Experienced in creating scalable APIs, optimizing models. establishing database and seamless frontend-backend integration. Recognized enhancing development workflows and delivering robust, innovative solutions.

Projects

QR Code-Based Calorie

Live Demo Github Link Repo Link

JavaScript

Calculator

React Git Node.js

Express.js

MongoDB RESTful APIs

CSS3

HTML5

Responsive Web Design

- Developed a full-stack web application that facilitates calorie calculation through QR code scanning, leveraging JavaScript, React, Node.js, and Express.js.
- · Worked on both the front-end and back-end to ensure seamless integration, providing real-time updates and a user-friendly interface.
- Implemented CRUD functionality for inventory management, utilizing MongoDB to manage and optimize database queries.
- Contributed responsive design for to web enhanced experience different user across devices.

Smart-Home-

Live Demo

Github Repo

Manager

JavaScript

Node.js

MongoDB

<u>Link</u>

Express.js

<u>Link</u>

Responsive Web Design

CSS3

RESTful APIs

HTML5 Git

- Co-developed centralized platform а for managing smart home devices, involving a JavaScript and Node.js-based backend.
- efficient Designed server-side APIs using Express.is, enabling unified device control and routine automation.
- Utilized MongoDB for data management, focusing on energy tracking and control features.
- Collaborated with a team of developers, ensuring seamless data flow and integration between multiple devices and the centralized platform.