



Contact

+919630806228
itsmahendramohane11@gmail.com
Betul, Madhya Pradesh
Portfolio
Mahendra-mohane
mahendra-mohane

Education

Full Stack Web Development

Masai School ,Bengaluru
oct 2022 -nov 2023

B.E.

Chameli Devi Group of Institution,
Indore, Madhya Pradesh
june 2012 - june 2016

Technical Skills

Prompt Engineering HTML5
CSS3 JavaScript Node.js
Express.js MongoDB
RESTful APIs
Responsive Web Design Git
React

Soft Skills

Problem Solving Teamwork

Mahendra

Node JS Developer

Professional Summary

Versatile full-stack web developer specializing in Node.js with proficiency in JavaScript, HTML, CSS, and MySQL. Experienced in prompt engineering, utilizing libraries like Express and MongoDB. Skilled in incorporating GenAI for advanced capabilities. A collaborative problem solver with a detail-oriented approach, delivering efficient and innovative web solutions.

Projects

code-converter [Live Demo Link](#) [Github Repo Link](#)

HTML CSS JavaScript Prompt Engineering
GPT

- Designed and developed a web-based application that leverages the capabilities of OpenAI's GPT to convert code from one programming language to another, debug code, and perform quality checks.

ChessMate [Live Demo Link](#) [Github Repo Link](#)

HTML CSS JavaScript Node.js WebRTC
Express.js MongoDB Socket.IO

- Built a real-time chess application using Node.js, Express, MongoDB, vanilla JavaScript, HTML5, and CSS3
- Implemented features like real-time multiplayer chess game, real-time video streaming, and chat functionality
- Integrated user authentication and authorization using JSON Web Token (JWT)
- Developed login and registration pages with backend server integration, including Google OAuth and SMTP for OTP and password recovery

foodie-finder [Live Demo Link](#) [Github Repo Link](#)

HTML CSS JavaScript Node.js MongoDB

Time Management

Adaptability

Effective Communication

Achievements

Zoom Merathone Challange

Masai SChool Bengaluru

26-day Communication

Improvement Challenge

Certification Link 

Certifications

Six Sigma Green Belt

IASSC

Certification Link 

Express

Mongoose

- Developed a fast food restaurant online ordering system using HTML, CSS, JavaScript, Node.js, MongoDB, Express, and Mongoose.
- Implemented features such as a login page, register page, and backend server integration.
- Integrated Google OAuth and SMTP for OTP and forgot password functionalities.
- Designed and implemented the payment page for seamless transactions.
- Worked independently on this project as an individual contributor.

Fashion Club

[Live Demo Link](#)

[Github Repo Link](#)

HTML

CSS

JavaScript

Express.js

Mongoose

MongoDB Atlas

npm package

- Developed a clone of Express.com, an American fashion retailer, catering to young men and women
- Implemented features such as a login page, register page, and backend server integration
- Integrated Google OAuth and SMTP for OTP and forgot password functionality
- Developed an add to cart feature and implemented a payment page
- Led the development of a thank you page for successful transactions