

Contact

- **J** 8962442833
- ★ Ujjain, M.P.
- Portfolio
- minime031296
- in mahak-vyas-829074260

Education

Full Stack Web Developer Course (2 Years)

Masai School April 2023-present

M.Sc. (Mathematics) Madhav Science College

B.Sc. (IT)Madhav Science College

Technical Skills

RESTful APIs

Responsive Web Design

MongoDB

Express.js

Node.js

Redux

Python

CSS3

HTML5

Git

React

JavaScript

Soft Skills

Adaptability

Time Management

Problem Solving

Mahak Vyas

Full Stack Web Developer

Professional Summary

Dynamic Full Stack Web Developer with solid proficiency in JavaScript and the MERN stack (MongoDB, Express.js, React.js, Node.js). Adept at leveraging Generative AI and swiftly adapting to new technologies. Strong problem-solving, collaboration, and up-to-date industry best practice implementation skills.

Projects

Travelling Site <u>Live Demo Link</u> <u>Github Repo Link</u>

Responsive Web Design

- Developed a traveling website 'GHUMAKAD' using React.js to provide a seamless user experience.
- Implemented responsive design techniques, ensuring cross-device compatibility and optimal performance.
- Designed and managed authentication flows including login,logout, registration pages for user management.
- Utilized environment variables for configuration settings to enhance security and maintainability.
- Tested and debugged the application to ensure reliability and stability before deployment.

TODO-Application

<u>Live Demo</u>

<u>Github Repo</u>

<u>Link</u>

<u>Link</u>

HTML5

React

Responsive Web Design

Tailwind CSS

- Developed and maintained a responsive Todo application using React.js and Tailwind CSS, ensuring an intuitive user interface.
- Implemented crud operations(ADD, POST, PATCH/PUT, DELETE) to manage tasks effectively.
- Integrated db.json to store and manipulate task data, providing a simple and efficient backend solution.
- Utilized Tailwind CSS for efficient and scalable styling, enhancing the overall look and feel of the application.
- Differentiated completed and pending tasks through dynamic interfaces, improving user task management.