

#### **Contact**

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

#### **Education**

# Full Stack Web Developer Course (2 Years)

Masai School April 2023-present

## Master of

Science(Mathematics)

Madhav Science College

## Bachelor of Science(IT)

Madhav Science College

#### Technical Skills

MongoDB

Express.js

Node.js

HTML5

JavaScript

Redux

Git

React

## Soft Skills

Problem Solving

Time Management

**Effective Communication** 

## **Mahak Vyas**

### **Full Stack Web Developer**

## **Professional Summary**

Astute Full Stack Web Developer with proficiency in JavaScript and the MERN stack. Strong problemsolving skills and excellent collaboration capabilities. Experience with Node.js, Express.js, React.js, and MongoDB. Skilled in using Generative AI and rapidly learning new technologies.

## **Projects**

#### e-commerceapplication

<u>Live Demo</u>

Github Repo

<u>Link</u> <u>Link</u>

#### React

- Developed a fully functional e-commerce web application using React.js.
- Implemented features such as add to cart, remove from cart, and user authentication.
- Utilized db.json for simulating a backend database.
- Created responsive navbars and routes for seamless user navigation.

#### Travelling Site Live Demo Link Github Repo Link

- Responsive Web Design
  - Built a travel website showcasing expertise in React.js and responsive web design.
  - Implemented user authentication features like login, logout, and registration pages.
  - Used media queries to ensure a seamless user experience across devices.
  - Leveraged json-server for simulating a backend API.

### TODO-Application

Live Demo

Github Repo

<u>Link</u>

<u>Link</u>

Responsive Web Design

HTML5 React

#### Tailwind CSS

- Created a comprehensive Todo application with CRUD functionalities using React.js and db.json.
- Implemented task management features allowing users to differentiate between completed and pending tasks.
- Utilized Tailwind CSS for styling and ensuring a responsive design.
- Project demonstrates proficiency in handling basic backend operations using json-server.