KALPESH HADIYA

WEB DEVELOPER



6354408363



kalpeshhadiya2002@gmail.com



thakkarnagar Approach, Ahmedabad

ABOUT ME

I started learning web development in 2022, spending the first year focusing on studies and the second year working as a freelancer. I have experience in designing, developing, and maintaining websites. I specialize in using the MERN stack (MongoDB, Express.js, React, Node.js), Python(Django, Flask), NumPy, Panda to create functional and user-friendly web applications.

I have knowledge of Git/GitHub, RESTful APIs, and JSON. I have worked on 12+ projects where I have learned and applied new tools and technologies, which have strengthened my web development career.

During this time, I have gained expertise in both front-end and backend development. I also focus on ensuring responsive design and cross-browser compatibility to make sure websites perform well across all devices and browsers.

EDUCATION

B.Sc. in Chemistry

2019 - 2022

From: Sardar Patel University, Anand

Full Stack Development

2022 - 2023

From: H&B Computer Education, Ahmedabad

MERN Stack Development/Database

2024 - 2024

From: Apna College



EXPERIENCE

Freelance Web Developer

2023 - 2024

(1 year 7 months)

· Developed web applications using MERN stack and Python (Django, Flask); implemented RESTful APIs; created responsive UIs; managed databases; ensured application security.

Skills:

Problem-solving mindset, teamwork, communication skills, and ability to adapt to new technologies quickly.

PERSONAL DETAILS

- Date of Birth: 09/07/2002
- Languages: Gujarati, Hindi, English (not perfect)
- · Hobbies: Listening to music, Traveling
- Other Skills: Basic knowledge of Figma, Canva
- Material Status: Unmarried
- Address: Rajula, (Currently in Ahmedabad)

PROFESSIONAL SKILLS

Web Development:

HTML, CSS3, JavaScript (ES6+), React.js, Python Django, Flask, Responsive Design, Bootstrap, Tailwind CSS

Backend Development:

Node.js, Express.js, MongoDB, MySQL RESTful APIs, JWT (JSON Web Token)

Version Control:

Git, GitHub, GitLab

Deployment:

Netlify

Package Management:

NPM

Database Management/Data Science

CRUD, Mongoose, Mongo Atlas, Panda, NumPy

Middleware & Routing:

Middleware, Route

Miscellaneous:

GET and POST Requests, EJS, DOM, Redux, Hopsccotch JOI, Cookies, API, Terminal, OOP, Error Handling Cloudinary Storage, JSX (React), Babel Components (React), Props, State, MaterialUI Mapbox (for integrating interactive maps)

PROJECT EXPERIENCE

- **E-Commerce Backend System:** Developed a complete E-Commerce Backend System using Python and Django, allowing businesses to manage products, orders, customers, and payments in a seamless way.
- WhatsApp Clone: Developed a real-time messaging application using Node.js, Express.js, and Socket.IO, enabling instant communication through chat rooms and message notifications while utilizing WebSocket protocols for efficient, low-latency messaging.
- **Bubbol & Simon Games:** Developed two games—Bubbol (bubble popping) and Simon (memory challenge)—using HTML, CSS, and JavaScript, focusing on engaging graphics and user experience.
- Wanderlust (Full Stack Developer Big Project): Created a web application similar to Airbnb with user authentication, listing management, and a review system. Integrated a map for listing locations and utilized the MERN Stack. Implemented Error Handling, Cloud Storage, Mongo Atlas for database management, RESTful APIs, and Git/GitHub for version control.