Dhiraj Shah

Delhi 110091, India.

Greater Noida, U.P.

2023- Present

2020-2023

Daman & Diu

2017-2019

Noida, U.P

Skills

LANGUAGES: JavaScript - C++ - C

FRAMEWORKS & LIBRARIES: NodeJS - Express JS - Next JS - ReactJS - Bootstrap

TOOLS & PLATFORMS: Git - VS Code - Git Hub - Postman

DATABASE: MongoDB (NoSQL) - MySQL

Education

Galgotias University

MCA (Masters in Computer Applications)

• CGPA: 8.65/10

CCS University, Meerut

BCA (Bachelors in Computer Applications)

CGPA: 8.1/10

Jawahar Navodaya Vidyalaya

HSC (Higher Secondary Education)

• CGPA: 7.2/10

University Projects

E-Commerce WebApp

MERN STACK PROJECT

- · Developed a responsive frontend utilizing React and Tailwind, including an admin panel for user verification and management.
- Utilized Google Maps Places and Directions API for providing map directions.
- Implemented pagination for displaying posts, and enabled users to perform CRUD (Create, Read, Update, Delete) operations and report posts. Also added a search feature for users to filter posts by destination.
- Facilitated the ability for users to confirm or cancel rides, leave feedback, and report bugs.
- Implemented user registration and login, including the ability for users to update and delete their own profiles and report others profiles, with a password reset feature using forgot password functionality.
- Built the backend using Node Express Server and MongoDB, and deployed the application on Netlify and Heroku.

Personal Projects

E-Commerce Website

REACT JS PROJECT

- · Implemented login and logout functionalities using Dummy JSON API with protected routes for secure access.
- Dynamically fetched products from Dummy JSON API and enabled add to cart, remove from cart, and filtering functionalities.
- Developed a seamless checkout process to enhance user experience.
- Ensured compatibility across various devices with responsive design and optimized performance for fast loading times.
- · Utilized React Router for routing, Axios for API calls, Redux for state management, and Material-UI for UI components

Blog Website

MERN STACK PROJECT

- · Built a robust backend using Node.js and Express.js to handle server-side logic and routing.
- · Utilized MongoDB for efficient data storage and retrieval, implementing CRUD operations for blog posts.
- Designed dynamic and responsive views using EJS, ensuring a seamless user experience.
- Implemented user authentication and authorization to secure the application and manage user sessions.

Book Manager

MERN STACK PROJECT

- Constructed a comprehensive backend using Node.js and Express.js to manage server-side operations and routing.
- Leveraged MongoDB for effective data storage, handling CRUD operations for books, members, and transactions.
- · Created dynamic and user-friendly views with EJS, ensuring a smooth and interactive user experience.
- Implemented authentication and authorization features to secure the application and manage user access levels.

DHIRAJ SHAH