PRIYANK RAIYANI

MERN STACK DEVELOPER

CONTACT

91

9173368151

 \boxtimes

priyankraiyain1984@gmail.com



Priyank Raiyani



priyankRaiyani19



Priyank's Portfolio

SKILLS

HTML

CSS

Tailwind

React.js

Node.js

MongoDB

Express.js

Git/GitHub

EDUCATION

Atmiya University

B.Tech. Computer Engineering

2021-2025

CGPA - **6.78**

Shree Bhushan High School

Higher Secoundary

2019-2021

Score-69%

ACHIEVEMENTS

Finalist, SSIP Hackathon 2023

PROFILE

Self-taught MERN Stack Developer with proficiency in JavaScript, React.js, Node.js, and MongoDB. Eager to contribute skills to web development projects and grow in a professional environment

PROJECTS

JCC - Jamnagar Corporation Care

- Developed JCC and JCC Admin apps for Jamnagar Municipal Corporation during SSIP Gujarat Hackathon 2023.
- JCC: Enables public complaint registration and tracking; JCC Admin: Allows corporation employees to manage complaint statuses.
- Utilized Flutter and BLoC for responsive UI and state management.
- Employed Firebase for database management and OneSignal for push notifications.
- Advanced to finals, showcasing innovation in civic technology solutions.
- GitHub: JCC & JCC Admin | Figma Design.

Veda-Verse

- Developed a comprehensive e-library web application to facilitate easy access to digital books and resources.
- Technologies Used: Detail-oriented Front-End Web Developer adept at leveraging HTML, CSS, and JavaScript to create dynamic and visually stunning websites.
- Features:
 - 1. User authentication and authorization to manage access to resources.
 - 2. Audio books included (Ramayan).
 - Added books for reading.
- GitHub Repository: Veda-Verse

Study Notion(ongoing)

- Study Notion is a collaborative study management web application built using Tailwind CSS and React.js. It incorporates a variety of React hooks such as useState for state management, useNavigate for seamless navigation, and toast notifications for user.
- Features:
 - **1. Tailwind:** Utilizes Tailwind CSS for rapid development of responsive and visually appealing user interface.
 - 2.React Hooks: Makes extensive use of React hooks like useState for managing component state, useNavigate for navigation between pages, and toast notifications for real-time user feedback.
 - **3.Secure Authentication:** Implements secure authentication mechanisms, allowing users to sign up, sign in, and log out securely.
 - **4.Protected Routes:** Utilizes protected routes to control access to different sections of the application based on user authentication status.
 - **5.Efficient Navigation:** Enhances user experience with smooth navigation flows powered by the useNavigate hook from React Router.
- GitHub Repository: StudyNotion