RUSHAN SAIYED

WEB DEVELOPER

Motivated and detail-oriented web developer with 3.6 months of hands-on experience in designing and developing dynamic, user-friendly websites. Skilled in modern web technologies and frameworks, with a strong focus on delivering high-quality solutions that meet client requirements. Passionate about creating responsive, visually appealing, and efficient web applications.

CONTACT

Phone

+91 9727710572



Emai Address



rushansaiyed5884@gmail.com











github.com/RushanSaiyed

EDUCATION

2019 - 2022 Bachelor in Computer Application

C.U.Shah institute of computer application

WORK EXPERIENCE

August 2020 - April 2023 (2.6 years) Web Developer at Twin Infosys

- Write front end code for web applications with HTML5, CSS, JavaScript. Excellent knowledge of Bootstrap & Responsive.
- Developed static and dynamic, highperformance front end applications with CSS and JS methods for providing performant visual effects, transitions.
- Converting XD to html making reusable layouts for website.
- Understanding user needs and behaviors to create intuitive and user-friendly interfaces
- Optimizing website performance by minimizing file sizes, utilizing caching techniques, and optimizing code.
- Implementing SEO best practices to improve search engine visibility and ranking.

May 2023 - August 2024 (1.3 years) Web Developer at VasyERP

- Developed responsive portals and web applications using ReactJS for enhanced user experience.
- Designed and built the VasyERP website, including backend integration to streamline business processes.
- Created custom APIs and dynamic features for clients to meet their specific business requirements.
- Implemented multilingual capabilities and optimized website performance for maximum engagement.

News App: Gujarat Today

Developed a dynamic and feature-rich news platform, "Gujarat Today", using Python Django and REST API. This project demonstrates expertise in backend development, API creation, and frontend integration for a seamless user experience.

Key Features:

- 1. Trending News Integration:
 - Built a system to fetch and display the latest trending news dynamically.
 - Used Django models and views to filter and deliver trending articles efficiently.
- 2. Category-Wise News Display:
 - Enabled users to navigate news articles by categories, improving content accessibility.
 - Dynamic data fetched via REST APIs, ensuring real-time updates for category-based news.

3.ePaper Integration:

- Created a feature for users to access digital versions of newspapers.
- Uploaded and managed ePaper files using Django models with fields like title, pdf, and uploaded_at.

4. Rich Content Management:

 Used CKEditor 5 for rich-text editing in news descriptions, allowing content creators to format articles dynamically.

5. Multilingual Support:

 Implemented language-switching functionality for English, Gujarati, and Hindi, catering to a diverse user base.

6. Mobile-Responsive Design:

 Ensured a responsive user interface for optimal performance on mobile and desktop platforms.

7. Performance Optimization:

- Used Django Querysets for efficient database querying and caching for faster loading times.
- Optimized API responses using serializers to reduce payload size and improve response time.

TECHNICAL SKILLS

• Frontend: React JS, HTML, CSS, JavaScript, jQuery, Bootstrap

• Backend: Python (Django), PHP

• Database: MySQL, SQLite

• Tools & Libraries: Animate.css, CKEditor 5, Jira

API Development: RESTful APIs

• Version Control: Git. Github

• Hosting Platforms: Railway, Godaddy