

Monik Rupareliya



monikrupareliya123@gmail.com



9427933595



linkedin.com/in/monikrupareliya



Navrangpura, Ahmedabad, 380009

OBJECTIVE

I want to work with the organization where I can establish myself Professionally, Financially and Socially by applying my knowledge & skills acquired during my education and experience.

SKILLS

Html	Css
Java Script	React Js
Jquery	Php
My SQL	ASP.NET

PROFESSIONAL EXPERIENCE

FULL STACK INTERN, GRRAS SOLUTIONS Pvt. Ltd (Starting 05/2024 - Continue)

PROJECTS

E-Library

Hackathon Students Startup and Innovation Policy (SSIP) 2022

Hackathon Students Startup and Innovation Policy (SSIP) 2022 was a state-level event organized by the Government of Gujarat. This hackathon provided a list of problem statements for students to tackle. Our team of six chose the "E-Library" problem statement and developed an online E-Library platform using WordPress as the solution.

We participated in the first round of a 36-hour event held on our campus. Multiple judges evaluated our work, providing valuable feedback and suggestions for improvement. After 36 hours of intense effort and dedication, we successfully cleared the first round and were selected for the second round.

The second round of the hackathon took place at Government Engineering College, Rajkot. It was also a 36-hour event. In this round, we enhanced our e-library project based on the feedback from the judges in the previous round. However, a different panel of judges evaluated the final selection. Unfortunately, we were disqualified because our project was built using WordPress, a CMS platform, and the complete source code wasn't available as required by the judges.

This journey lasted about 6-7 months, and although we were disqualified, we gained valuable lessons. We learned how to handle challenging situations, improve problem-solving skills, identify areas for growth, and had a great experience working as a team.

Blood Bank Management system

The Blood Bank Management System was my major project for the 5th semester of my BCA program, developed collaboratively by me and two other team members.

This project is developed using PHP and a database managed with phpMyAdmin. It includes a Donor Registration Form and a Hospital Registration Form. The system collects donor information such as name, contact number, email, blood group, and address. This data is securely stored in the database and shared with hospitals during emergency situations. To ensure the security of donor information, we implemented OTP verification for hospitals using an SMTP server.

In This Project We Worked With Data Base, Php, Js ,Css, Smtip Server.

My Responsibility: -

- Designing the user interface and database structure.
- Writing code using PHP, JavaScript, CSS, and HTML.
- Configuring and working with the SMTP server.
- - Conducting testing and debugging to ensure functionality and reliability.

Quiz App

The Quiz App is our major project for the 6th semester of BCA, developed collaboratively by me and my teammate.

This project is developed using ASP.NET and a SQL Server database. It features an engaging user interface designed for a study-oriented quiz platform. Students can participate, improve their scores, and track their rankings.

The quiz includes multiple subject categories, such as Science, Mathematics, Geography, History, and more. It randomly selects questions from the chosen category. The database efficiently manages student scores, rankings, and all questions with their corresponding answers.

My Responsibility:-

- Designing and developing the application architecture, including database creation.
- Writing clean and efficient code using Asp. Net, CSS, and JavaScript.
- Managing and optimizing the database with SQL Server.
- Conducting thorough testing and debugging to ensure application functionality and reliability.

My Personal Portfolio Web Site

I designed and developed a professional website to effectively showcase and manage my portfolio, utilizing my web development skills to create a user-friendly and visually appealing platform. The website serves as a central hub where visitors can learn more about me, including detailed information about my educational background, professional experiences, and skill set.

It also includes an in-depth presentation of my projects, each accompanied by descriptions, images, and relevant details that highlight my contributions and expertise. The site is structured to provide a seamless browsing experience, with sections dedicated to my contact information to make it easy for potential collaborators or employers to reach out.

To ensure accessibility and convenience, I have hosted the portfolio online, making it readily available to anyone interested in exploring my work. This project not only demonstrates my technical abilities but also reflects my commitment to personal branding and professional growth.

Check Out My Portfolio :- <https://monik2004.github.io/Portfolio/>

EDUCATION

Bachelor of Computer Application

Dr. subhash technical campus, Junagadh, Gujrat

12th

Manas Vidhyalaya Shree Vivekanand Vidhyabhavan, Junagadh, Gujrat

10th

Manas Vidhyalaya Shree Vivekanand Vidhyabhavan, Junagadh, Gujrat

DECLARATION

I hereby Monik Rupreliya, declare that the information given above and in the enclosed documents is true to the best of my knowledge and belief.