MUHAMMAD MOIZ RASHAD



WEB DEVELOPER

CONTACT

- +923447562543
- mmoizrashad@gmail.com
- Mohallah Sheikhan Sarai Alamgir dist. Gujrat
- https://github.com/mmoizrashad
- www.linkedin.com/in/muhammadmoiz-rashad-swe

SUMMARY

I am enthusiastic about pursuing a professional role in web development. I possess extensive knowledge in software engineering principles and have honed my skills in web technologies through academic projects and personal initiatives. My expertise includes HTML, CSS, JavaScript, and VueJs, ReactJs frameworks and libraries. I am eager to leverage my technical knowledge and problem-solving abilities to contribute to innovative web development projects. I am committed to continuous learning and staying current with industry trends, ensuring that I can provide the most efficient and modern solutions in my work.

SKILLS

PROFESSIONAL

- Front-end framework React.js, Vue.js
- Html, Css, Boostrap JavaScript,
 Database and data structure
- Back-end using Node.js, with expertise in Express.js, RESTful APIs, and data integration
- Git and Github, Problem solver strong communication

EDUCATION

UNIVERSITY OF GUJARAT

BS Software engineering

2020 - 2024 CGPA 3.52

FOUJI FOUNDATION COLLEGE JHELUM CANTT

FSC Pre medical 2018 - 2020 Grade A

EXPERIENCES

FINAL YEAR PROJECT PHARMATECH

- Developing a comprehensive system with using Vue.js and Node.js fractures are
- product forecasting, vendor integration module, real time dashboard, data analystic and reporting.

POS SYSTEM

 Created up your system as part of Pharmatech to streamline sales and inventory synchronisation with a user friendly interface. By using Express.js, Vue.js

CAFETERIA SYSTEM

- Design and implemented using object oriented programming principles like
- Inheritance and polymorphism.

ARMY MEDICAL TEST

• Html. Css. JavaScript

ONE YEAR TEACHING EXPERIENCE

REWARDS

Appreciation Award in Software engineering society

- During my time at university, I was an active member of the Software Engineering Society
- I played a pivotal role in solving various complex tasks and managing events.

Appreciation Award in Class representator