MOHAMED RIYASDEEN A

SOFTWARE ENGINEER

GET IN TOUCH!

Mobile:

+91-6385462105

Email:

amohamedriyasdeen@gmail.com

Address:

NO. 3/109 Ragavendra Street, Vandimedu, Villupuram - 605602.

LINKS

in Mohamed Riyasdeen

Mohamed Riyasdeen

Mohamed Riyasdeen

SKILLS

TECHNICAL SKILLS

- Html / CSS
- C
- lava
- Python
- React JS
- JavaScript
- SQL

NON - TECHNICAL SKILLS

- Communication.
- Team Work.
- Time Management.
- Problem-Solving.
- Adaptability.
- Hard Work.

LANGUAGES KNOWN

English

Tamil

CERTIFICATIONS

- SQL Basics Verification URL
- Python 3.X Programming Course <u>Verification URL</u>
- Java Basics Programming Course <u>Verification URL</u>
- C Programming Course <u>Verification URL</u>
- Python for Data Science Verification URL

RESUME SUMMARY

Energetic Computer Science graduate with a passion for coding and a knack for network and system design. Seeking a dynamic role to unleash creativity in C, Python, and Java, collaborating with diverse teams to drive innovation and continuous improvement. Ready to make waves in tech with a commitment to crafting solutions that precisely meet client needs.

EDUCATION

Graduation

Course B.E (computers)

College IFET College of Engineering, Villupuram.

Year of Passing Graduating in Jul 2024

Score 8.29/10

Schooling Class XII Class X Tamil Nadu Tamil Board Name Nadu English Medium Year of Passing 2020 English 2018 Score 58% 71%

PROJECTS

SEISMIC TREMOR ALERT AND DOWNPOUR CAUTION

-The goal of this project is to identify seismic tremors and downpours so that we can issue real-time alert warnings when they may result in earthquakes and rain.

REACTOR GENERATOR

-Developed a QR Code Generator using ReactJS, showcasing proficiency in front-end development. Integrated APIs seamlessly for enhanced functionality, highlighting adaptability and technical skill. Empowered users to generate QR codes effortlessly, demonstrating a commitment to practical web solutions.

MACHINE LEARNING BASED AUTOMATED GRADING SYSTEM FOR STUDENT EXAM PAPERS USING A HANDWRITTEN TEXT RECOGNITION TECHNIQUE.

-The goal of this project is to use machine learning to automate the process of descriptive paper evaluation.

INTERNSHIP - Virtual Mode

Phoenix Research & IT Solutions | July 2022 - August 2022

-During this internship, I gained valuable insights and practical experience in a professional work environment. Inspired by this exposure, I conceived an idea for developing a Java web application.

TOOLS

Figma
Adobe XD
Wordpress
Eclipse IDE
Canva
MySQL
Power BI

FRAME WORK

- Streamlit
- Django

PROFESSIONAL TRAINING

- C2TC Program, TNS Foundation under Capgemini Project.
- Completed training in Java Full-Stack Development and Soft Skills.