

MOHAMED RIYASDEEN A FRONT-END DEVELOPER

GET IN TOUCH!

Mobile:

+91-6385462105

Email:

amohamedriyasdeen@gmail.com

Address:

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

LINKS

Mohamed Riyasdeen

Mohamed Riyasdeen
Mohamed Riyasdeen

SKILLS TECHNICAL SKILLS

- Html/CSS
- JavaScript
- React JS
- BootStrap
- <u>SQL</u>
- Java
- Python
- <u>C</u>

NON - TECHNICAL SKILLS

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

LANGUAGES KNOWN

English Tamil

CERTIFICATIONS

- UI / UX For Beginners <u>Verification URL</u>
- Python 3.X Programming Course <u>Verification URL</u>
- Java Basics Programming Course <u>Verification URL</u>
- SQL Basics Verification URL
- C Programming Course <u>Verification URL</u>

OBJECTIVE

Energetic Computer Science graduate with expertise in ReactJS. Passionate about crafting seamless and innovative front-end experiences. Ready to contribute creative solutions for user interface excellence.

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 Nadu Board Name English Enalish Medium 2018 Year of Passing 2020 71% 58% Score

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
 Xampp
 Eclipse IDE

VsCode • Streamlit Framework • Django Web Framework

ACHIEVEMENTS

COLLEGE LEVEL - FIRST PRIZE in the event of video Presentation for the theme of "GLOBAL WARMING - OUR FUTURE IS DISAPPEARING".

HOBBIES

- Learning
- Coding
- Editing

Filmmaking (shortfilm) AREA OF INTEREST

• React|S Development • UI/UX Design