

# CONTACT

+1 (876) 876-8748



reuelrichards1@gmail.com



LinkedIn Profile



GitHub Profile



www.reufolio.com

## **EDUCATION**



University of Technology, Jamaica



## **SKILLS**

- C, C++, C#
- Python
- Java
- JavaScript
- PHP
- Tailwind CSS
- React Native
- ReactJS
- NodeJS
- MongoDB
- Rest API Integration
- NoSQL/SQL Integration
- Amazon Web Services
- PostgreSQL

#### LANGUAGES

- English (Native)
- Spanish (Basic)

# HOBBIES

- Playing Basketball
- Video Games
- Playing Musical Instruments

# REUEL RICHARDS

# SOFTWARE ENGINEER

## **SUMMARY**

A forward-thinking software engineer specializing in full stack development, primarily with the ReactJS and NodeJS framework. My extensive projects and experience focuses on designing, coding, maintaining, and delivering clean, maintainable applications.

#### **EXPERIENCE**



#### Reuel's Web Services

2024 - Present

Software Engineer

- Established my own software engineering firm focused on tailored software solutions alongside deliverina development for various industries.
- Designed and implemented a comprehensive Point of Sale (POS) system using JavaFX for an auto parts retailer.
- Created a fully functional, user-centric website for a logistics company employing ReactJS and NodeJS technologies.

#### **PROJECTS**



## Full Stack Developer - reufolio.com

Digital Portfolio Website

- · Conceptualized, Developed and Launched my own web portfolio using ReactJS, NodeJS and MongoDB
- Implemented Amazon's EC2 to host both frontend and backend on virtual machines, along with Amazon S3 for cloud storage
- · Created and integrated a restful API that increased usability, scalability and security by 60%



#### Full Stack Developer - pongsshipping.com

Freight Forwarding CMS

- Designed and developed a full-stack web application for a local freight forwarding company using ReactJS and NodeJS.
- Utilized CI/CD platforms like Railway for seamless deployment from GitHub.
- · Integrated AWS for email and cloud storage solutions, which boosted efficiency by 80%.

# Lead Frontend Engineer - bytegrade.online

Al Code Grader System

- · Developed and launched the frontend for an automated grading system that accepts coding assignments in C, C++, Python, and Java, grading them based on criteria set by an administrator.
- Utilized ReactJS as the framework to ensure access to a wide range of libraries, making the system responsive and intuitive.
- · Leveraged my experience and knowledge to resolve issues and quickly iterate on versions of the web application.