Eric Reyes

Contacts Available On Website

https://ejrey.github.io/ • https://www.linkedin.com/in/erreyess/ • https://github.com/ejrey

SKILLS

Languages: Java • C++ • HTML/CSS • JavaScript • Python • SQL

Tools / Frameworks: Git • Spring Boot • RESTful API • Postman • JUnit • Infor M3 • MEC Mapper • AWS

WORK EXPERIENCE

Associate Software Engineer – Doppio Group, Burnaby, BC

MAY 2023 - AUG 2023

- Developed customized forms and dashboards in Infor M3 H5 using JavaScript, enhancing data visualization and accessibility for users.
- Created personalized mappings for ERP systems through MEC Mapper, ensuring seamless integration and reducing data transfer errors.
- Supported client environments within the Infor M3 system, to guarantee proper operation and satisfaction.

Information Technology Intern - MTU Maintenance Canada, Delta, BC

MAY 2021 - DEC 2021

- Troubleshooted and solved various types of problems by comprehending different Windows software and computer related hardware issues to help employees resume their job duties.
- Successfully coordinated several projects. Examples include: the preparation and organization of new work environments for employees while managing two colleagues.
- Supervised a user help desk ticket system by monitoring a mailing account to swiftly assist employees.

PROJECTS

Cardify: Web Application – GitHub

FEB 2023 – APRIL 2023

- Collaborated alongside four members an online educational web application for students and teachers to enhance their learning and memorization processes.
- Implemented a serverless architecture utilizing Amazon Web Services such as Python and DynamoDB to provide scalability measures and enhancing the overall performance of the application.
- Integrated user-creation and flashcard deck features, providing efficient and secure data management.

WhatIsThisIn: Web Application – Website

AUG 2022 - DEC 2022

- Architected an all-in-one online conversion tool, using HTML, CSS, and JavaScript, that allows users to have the necessary conversion services such as weather and currency exchange available in a single webpage.
- Utilized the ExchangeRate API to obtain currency exchange rates for over 200 supported countries.
- Integrated a design feature, using the Numbers API, that displays a random fact about the resulting number after being converted.

Fortress Defense: Java/Web Application – GitHub

FEB 2022 – MAR 2022

- Designed and created a Java back-end application based on the strategy game Battleship that allows users to guess where tanks are placed in a grid.
- Executed a front-end Spring Boot webpage server with REST API endpoints to provide users the ability to play the game on a web client.
- Algorithmically generated tanks to be placed randomly in a polyomino form on the grid in every new game.

EDUCATION

BACHELOR OF SCIENCE: COMPUTING SCIENCE – SOFTWARE SYSTEMS

SEP 2018 - AUG 2024

Simon Fraser University, Burnaby, BC