JALEN MENDOZA

Cranston, RI · jalen.mendoza.cs@gmail.com · linkedin.com/in/jalen-mendoza-cs · github.com/jalenm872

EDUCATION

University of Rhode Island, Kingston, RI

Bachelor of Science in Computer Science

PERSONAL PROJECTS

LiveChat September 2023

React, CSS, JavaScript, Java (Spring Boot), Python (FastAPI)

- Created a live chat room for users to connect to
- Used Java Spring Boot framework and FastAPI to create RESTful API's

Personal Website Portfolio

September 2023

Graduated: May 2023

HTML/CSS, JavaScript

- Created a personal website using HTML and CSS
- Uploaded to the internet using Netlify

Weather Application

August 2023

JavaScript, HTML/CSS, API

- Created a website showcasing the weather of certain locations from user input
- Consumed multiple API's to obtain data

ACADEMIC PROJECTS

Banking Database

December 2022

Python (Flask), HTML/CSS, SQL

• Created an online banking website with user authentication, money transfers, and administrative settings

Coin Escape December 2021

Python (Pygame)

• Constructed a 2D side scrolling platformer game with multiple stages, character animations, and collisions

WORK EXPERIENCE

CVS, Smithfield, RI

Desktop Technician

February 2024 - Present

- Transfer CVS employees existing data from old to new computers using CVS USMT
- Imaged computers with new OS and CVS security standards
- Ship new laptops directly to CVS employees

Parents Leading for Educational Equity, Providence, RI

Information Technology Consultant

December 2023 - Present

- Maintain and update website via WordPress
- Help with database issues and remodeling
- Provide reports for

Rhode Island State Government Internship Program, Providence, RI

Web Development Intern

January 2023 - May 2023

- Participated in all aspects of a website migration project-life cycle
- Attended weekly ETSS Web Service team stand-ups
- Prioritized and addressed assigned agency service requests (via ServiceNow) promptly

SKILLS

Programming Languages: Java, Javascript, PostgreSQL Python, C/C++, Rust, mySQL, CSS, HTML5, React, R, Bash **Libraries/Frameworks**: Spring Boot, Flask, FastAPI, Pygame