## Education

#### Florida International University

Miami, FL

**BACHELOR IN COMPUTER SCIENCE** 

Spring 2021 – Fall 2023

**Broward College** 

Fort Lauderdale, FL

ASSOCIATE IN COMPUTER ENGINEERING

Spring 2017 - Spring 2019

# Work Experience

## **Software Engineer | Amadeus**

Miami, FL

INTERNSHIP

June 2023 – August 2023

- Engineered an internal full-stack application to automate the current compliance reporting system for the organization (as well as sister units).
- Implemented, with **Java Spring** and **Apache POI**, server side logic to iterated through a large number of data from Qualys reports and organize information into data structures to feed into the front-end and SQL server database.
- Designed and developed multiple robust dashboards to display the data from the reports using ReactJS, axios, MaterialUI, and chartJS.
- Built regression tests for the sake of documentation fidelity and quality assurance using frameworks such as jUnit and Mockito.
- Deployed manually the application on an internal Azure virtual machine with Nginx to reverse proxy the Spring RESTful APIs and establish SSL/TLS certificates.
- Instantiated a **Jenkins** server to handle automating **CI/CD pipeline** jobs triggered by **Bitbucket Webhooks** to build both the front and back end components.

## **Support Engineer | Addigy**

Miami, FL

INTERNSHIP

February 2023 - May 2023

- · Responded to support requests from clients and walked individuals through extensive troubleshooting tasks.
- Developed and deployed **Bash** scripts that automated tasks and improved efficiency for the clients.

#### **Programming Instructor | Whizara**

Miami, FL

PART-TIME

February 2023 – May 2023

- Created an encouraging and supportive learning environment conducive to learning and challenging students to further develop problem solving skills using coding.
- Assisted and guided the students with projects within the scope of the concepts covered in the course: Scratch and Python.

# **Projects**

#### **Smoothie-Of-The-Day**

Java Spring-Boot, Hibernate, MariaDB, ReactJS, MaterialUI CSS, AWS BeanStalk/RDS

- Developed a **full-stack** web application that delivers a novel smoothie recipe daily.
- Utilized **Axios** for seamless data interaction between the front-end, back-end, and the Unsplash **API**, which provisions images based on the daily smoothie concoction
- Implemented business logic and REST APIs using Java Spring, fostering a dynamic exchange of data with the ReactJS front-end. The server
  infrastructure facilitates secure connections with the relational database, enabling users to seamlessly add and rate recipes from the clientside interface.
- **Hibernate** is used for managing the application's data layer and enabling seamless interaction with the database, and **Spring Schedule** was used to manage automated tasks, such as updating the smoothie recipe of the day.

#### **Chevy's Portfolio**

REACTJS, MATERIALUI, NEXTJS, NODEMAILER, GITHUB PAGES, VERCEL

- Built a personal portfolio to illustrate my projects and professional experiences.
- · Implemented and deployed server to handle routing emails from the web page to my personal email account.

## **Skills**

Languages Java, Python, C#, SQL (MySQL/MariaDB/MicrosoftSQL), JavaScript, HTML/CSS, Bash, PowerShell

**Frameworks** React, Node.js, Next.JS, Spring-Boot, Hibernate, JUnit, Mockito, DJango, .NET

**Developer Tools** Git, Jira, Jenkins, Bitbucket, Github, AWS, Azure, Nginx

**Libraries** Apache POI, ChartJS, Material-UI, Java Mail, NodeMailer, Axios