# **Rory Rodriguez**

rodriguez.rory40@gmail.com | Dayton, OH | roryrod40.netlify.app

#### **OBJECTIVE**

Computer Science Engineering student at The Ohio State University pursuing a co-op or internship in technology or other related fields. Open to relocation for May – August 2023.

### **EDUCATION**

# The Ohio State University, Columbus, Ohio

**August 2021 - Present** 

- B.S. Computer Science Engineering, Expected Graduation of May 2025
- Overall GPA (4.00 scale): 3.96
- Honors: Recipient of Maximus Scholarship (2021 2025), Dean's List (>3.5 GPA) 2 semesters
- Relevant Courses: Software I & II, Foundations I, Linear Algebra, Engineering Math A (Calc II), Fundamentals of Engineering I & II

## Springboro High School, Springboro, Ohio

**August 2016 – May 2021** 

- Weighted GPA (5.00 scale): 4.41
- Honors: Distinguished Graduate (4.0+ GPA, 30+ ACT), National Honors Society

### **SKILLS**

- Programming Languages: Java, HTML, CSS, JavaScript, MATLAB, Python
- Technologies: Eclipse, Visual Studio Code, JFrame, Junit, Git, GitHub, Django, Bootstrap

#### **PROJECTS**

# Personal Website and Project Portfolio

May 2022 - Present

- Constructed a professional and fully responsive website to highlight my projects and experience
- Enhanced basic HTML webpage with CSS formatting and media queries and added animation through JavaScript

# Forkify App

**July 2022 – July 2022** 

- Developed an app to search for recipes by name or by a specific ingredient, and even add your own recipes
- Assembled a basic website template with HTML and CSS, then utilized an outside API, DOM manipulation, and asynchronous JavaScript organized in MVC architecture to make it functional

### **PvShop Website**

**August 2022 – August 2022** 

- Created a sample website for online grocery shopping where a product's quantity, price, and image could be edited using a database and the website would update
- Applied a Django and Bootstrap framework with python to create an HTML webpage that updates as data is edited in SQLite

## **Omnifood Website**

May 2022 – May 2022

- Implemented a fully responsive website for a sample food service company with UI an UX principles prioritized
- Produced website with HTML and CSS principles to visually entice the viewer to purchase from the sample company

#### **Natural Number Calculator**

**April 2022 – April 2022** 

- Produced a calculator that efficiently executes operations, and accounts for impossible and out of bounds operations
- Utilized Java and OSU components to write code in MVC architecture that displays the calculator with JFrame
- Earned a perfect grade in Software I course for project submission

### **CERTIFICATIONS & AWARDS**

- Lyft Back-End Engineering Program Participant: Participated in an open access virtual experience program through Forage to gain industry-level experience with software architecture, refactoring, and unit testing
- Engineering Showcase Attendant: One of five teams chosen to represent Fundamentals of Engineering section and present mask dispenser design
- **Best Video Essay:** Selected as the best final project in first-year English section for video essay about the use of hiphop for social justice

### **ACTIVITIES**

- HackOHI/O X, October 2022: Attempted to create a sports betting app at Ohio State's hackathon using React Native
- Society of Asian Scientists and Engineers (SASE), August 2021 present
- Engineering Society of Professional Excellence (ESPE), August 2022 present
- Cybersecurity Club, August 2022 present