# **Brian Ruiz**

A driven computer science student with a passion for problem-solving and a love of learning, I am eager to contribute my skills and knowledge to a challenging and rewarding role in the tech industry. I am constantly seeking new opportunities to expand my knowledge and put my skills to the test.

(862) 754-9955

brianruiz02@outlook.com

bruizbruiz.github.io

github.com/bruizbruiz

#### **EXPERIENCE**

## Amazon Locker+, NJ — Shift Lead

October 2021 - July 2022

- Worked cooperatively with teams to accomplish business goals and objectives.
- Train, evaluate personnel, and provide staff with assistance in performing difficult or complicated duties.

# **FedEx,** NJ — Package Handler

September 2020 - August 2021

 Check items to ensure that addresses are legible and correct, that sufficient postage has been paid or the appropriate documentation is attached, and the items are in a suitable condition for processing.

### **PROJECTS**

# **Bank Management System** — Technologies Used: mySQL, PHP, HTML, & Apache —

Created a bank management website as a solo project during my studies. The website features a user-friendly interface to allows users to update, add, and search transactions.

# **Cipher Web Application** — Technologies Used: JavaScript & HTML/CSS —

A website built to help with my Cryptography & Cryptanalysis course work, a user can choose between any of the 3 ciphers and enter a message to encrypt or decrypt.

#### **EDUCATION**

**Kean University,** Union, NJ — B.S. Computer Science (Data Science)

MAY 2024 GPA: 3.6

### Relevant Coursework:

- Data Structures & Analysis of Algorithms
- Database Management Systems
- Programming World Wide Web
- Object Oriented Design & Analysis

### Awards:

- Kean Presidential Honors Scholarship
- Dean's List

### Extracurricular Activities:

Kean Athletics (eSports)

### **TECHNICAL SKILLS**

Languages: Python, Java, JavaScript, mySQL, PHP

Frameworks: Node.js