# **Niko Torres**

Menifee, CA | torregniko@gmail.com | (408) 693-5184 | LinkedIn | GitHub

#### **EDUCATION**

Mt. San Jacinto College | Menifee, CA Computer Science

Expected Graduation: May 2024 Cumulative GPA: 3.64

**Relevant Coursework:** Data Structures and Algorithms, Object-Oriented Programming, Multimedia, Linear Algebra, Calculus, Discrete Structures, Computer Organization and Assembly

### **TECHNICAL SKILLS**

Languages: C, C++, Python, HTML, CSS, JavaScript, x86 Assembly Language, Dart

**Technologies:** Adobe Photoshop, Adobe Illustrator, Adobe Creative Cloud, Logic Pro X, FL Studio, Microsoft Office, Xcode, Visual Studio, Visual Studio Code, Android Studio, Flutter, QT Designer

### **WORK EXPERIENCE**

### Hot Gourmet Coffee | San Jose, CA

November 2018 - December 2018

- Efficiently worked with other team members to ensure the best quality service to customers at a seasonal holiday park.
- Assisted with store functioning such as maintenance, inventory, cleanliness, and customer care.

### Ross Stores | Menifee, CA

June 2022 - November 2022

- Collaborated with team members to receive and process merchandise shipments, ensuring accuracy.
- Maintained an organized stockroom, following safety guidelines and restocking merchandise efficiently.

## 24 Hour Home Care | Murrieta, CA

April 2022 - Present

- Attained Adult and Pediatric First Aid/CPR/AED Certification.
- Established a secure home care setting for a Down Syndrome care recipient, while maintaining effective communication with the parent/quardian.
- Orchestrated diverse activities for a care recipient, encompassing education, exercise, and entertainment.

### **PROJECTS**

#### Personal Portfolio Website | HTML, CSS, JavaScript

Github Repository

 Developed a fully responsive website from scratch, leveraging different languages to showcase front-end development that handled structure, styling, and interactive, dynamic behaviors for an engaging user experience.

### Email Client | Python

**Github Repository** 

 Designed and implemented a modular and scalable email client using QT Designer and the PyQt5 library, featuring a graphical user interface (GUI) for user authentication, email composition, and sending, while adhering to object-oriented programming principles.

# Wordle Game | C++

Github Repository

• Programmed an engaging game that emulates Wordle, showcasing proficiency in application development and innovative interactive design, utilizing various data structures and algorithms.