# Jose Alarcon Chacon

# jose.alarcon.chacon@gmail.com | 510-820-4400 | Github | LinkedIn

#### **OBJECTIVE**

I am a highly creative and passionate individual who likes to leverage new technology.

#### **QUALIFICATIONS**

- Programming and Software Development student and former Pursuit fellow with a working knowledge of commonly used programming languages and frameworks
- Experience working individually or in collaboration with others to find practical solutions to complex challenges
- Excellent time management and communication skills
- Bilingual: Fluent in English and Spanish

#### **LANGUAGES & TECHNICAL SKILLS**

HTML, CSS JavaScript, Swift, Python, C++, Java, Angular, Git, Firebase, Unix OS, Data Structures, Restful APIs

## RELEVANT EXPERIENCE

Wells Fargo New York, NY

Software Engineer Apprenticeship

7/2023 - Present

- Comprehensive training and practical experience in various areas of software development
- Focus on Angular, TypeScript, APIs, MongoDB, Java, and Microsoft Azure

## **Power Consulting IT Services Company**

New York, NY

3/2023 - 6/2023

- Information Technology Intern
  - Managed customer information via site configuration tool
  - Provided technical support to existing customers using Autotask

#### Developer (Contract) | GitHub

Remote

Adan Holzrichter Charity Sale

3/2020 - 7/2020

- Built a web portfolio displaying the art of Adam Holzrichter for a special charity sale, using HTML, CSS, Bootstrap, and JQuery.
- Integrated domain name for deployment via Heroku

### **EDUCATION**

# LaGuardia Community College

New York, NY

Associates of Applied Science (AAS) - Programming and Software Development

9/2020 - Present

Courses: Intro to Computer Science, Web Development I & II, Intro to Programming with Python, Advanced C/C++, Object-Oriented Programming, Database Concepts, Intro to Visual Programming, UNIX Network Operating Systems, Android App Development, Systems Analysis and Design

Pursuit (pursuit.org) iOS Development Fellow

New York, NY 8/2018 - 7/2019

Google-funded software engineering fellowship: Gained hands-on experience with Swift, Git, Data Structures, Algorithms, APIs, and tech principles and culture via team/individual projects, code reviews, and pair programming.

## **CERTIFICATIONS**

Microsoft Certified - Azure Fundamentals, January 2024

Coursera - Python for Everyone, June 2020 CodePath - iOS Development, November 2019

# **PROJECTS**

## Immigrant Reunification | GitHub

Built a mobile application to reunite immigrants and refugees with their families after being separated while traveling

- Allowed refugees or representatives the ability to enter contact information and upload photos via the app
- Utilized Firebase to store photos and match details
- Implemented Microsoft Cognitive Services APIs to compare photos and check for matches

# Lost And Found | GitHub

Lost and Found is a website intended for use within the LAGCC community. This platform aims to connect students and provide an easy way to help them locate belongings they have left behind on campus.

- Data stored in an SQL database
- Features include posting, deleting, editing/updating, and searching for items from the web interface.