# Aimi Ross

Long Beach, CA 90802 | (562)233-7484 | touyamaaimi927@gmail.com | Green Card holder <a href="https://www.linkedin.com/in/aimi-ross">https://github.com/aimilbc</a> | <a href="https://aimiross.com">https://aimiross.com</a>

# **EDUCATION**

## California State University - Long Beach

August 2019 - May 2021

Bachelor of Science: Computer Science

GPA: 3.8

Courses: Data Structures and Algorithms, Database Fundamentals, Object Oriented Application Development

## SKILLS

Language: Java, C++, SQL, UML, Python, C#, HTML, CSS, JavaScript

Technology: GitHub, Visual Studio, Eclipse, Firebase, PyCharm, NetBeans, MySQL

Methodology: Agile software development with Scrum, Waterfall model

Leadership:

University - Peer Mentor at Women in Computing (Present)

High school - Class president for 3 years, Secretary for the student council, Captain of a track and field club

#### **PROJECTS**

# Social Network Service web application in **JavaScript**, collaborated with 4 other people

December 2020

- Deployed to Google **Firebase** as Backend as a Service(**BaaS**)
- Implemented search user function by initializing Cloud Firestore database and retrieving the data.
- Achieved to build the add friend function by obtaining user information from the database to connect.

#### Database for a Restaurant in **SQL**, collaborated with 4 other people

May 2020

- Designed UML and implemented a restaurant database such as items, recipes, employees, and orders.
- Applied **Denormalization** to make search procedures efficient.
- Motivated the team during the development by guiding the implementations and staying positive.

# Hotel Room Booking application in Java

October 2019

- Designed UML to build a room booking system using the **Observer Design Pattern.**
- Implemented Interface to create multiple objects(room type).
- Streamlined code using **dynamic polymorphism**.
- Deployed queue to automatically display the first customer in a waiting list once a room becomes available.

## Calendar Calculator application in C++

September 2019

- Built a Calendar Calculator application using OOP.
- Succeed calculation of dates by **overloading operators**.
- Utilized pointers to **dynamically allocate** the memory of objects.

## Portfolio web page in CSS and HTML

August 2020

- A **self-taught** web page built from scratch to maintain my information in 1 place.
- Increased LinkedIn and Instagram connections 300 percent.
- Improvement of updating information process by 250 percent.