

Aimi Ross

Computer Science Major at CSULB

Highly motivated, detail-oriented computer science student seeking to leverage programming and problem-solving skills into an experience-building position in software engineering.

✉ touyamaaimi927@gmail.com

📍 Long Beach, CA 90814, United States

🌐 [linkedin.com/in/aimi-ross-79694b193/](https://www.linkedin.com/in/aimi-ross-79694b193/)

📞 5622337484

🌐 www.aimiross.com/

🐙 github.com/aimilbc

EDUCATION

Bachelor of Science in Computer Science California State University, Long Beach

08/2019 - 06/2021

GPA 3.83

Associate of Science in Computer Science Long Beach City College

06/2015 - 12/2018

WORK EXPERIENCE

Fitness Trainer 9Round Long Beach

09/2019 - 03/2020

Kickbox Fitness gym

Achievements/Tasks

- Cultivated positive relationships with participants by interacting with the group during fitness classes.
- Motivated clients to achieve their personal fitness goals through developing and modifying routines.

Freight Forward Operator Konoike Transport & Engineering (USA), Inc.

12/2018 - 08/2019

Logistic company

Achievements/Tasks

- Created Excel lunch ordering sheet when ordering from Health Foods For Kids which took employee orders, calculated all costs, and end of year tax deductions which was adopted by the Healthy Food For Kids company and used with all of their clients.
- Coordinated shipments and customer service via phone and text message using Japanese and English.
- Organized and tracked shipments precisely and report to the clients.
- Communicated effectively with clients and responding to their requirements.

SKILLS

Java

C++

Python

SQL

GitHub

Visual Studio

Eclipse

PyCharm

NetBeans

MySQL

HTML

CSS

PROJECTS

Food Order Application Design and Development in Java (Group project)

- Designed and Developed an order application for coffee shops.
- Used a factory design pattern to facilitate easy addition of items.
- Created coupon class for beneficial to both employees and customers.

Design Pattern in Java (Solo project)

- Built a hotel room booking system using Observer Design Pattern.
- Checked room availability for the requested period and reserve if it's available, otherwise put the user in a waiting list.
- Implemented first come, first served system to develop an automated notification system when a room became available.

LEADERSHIP

Member of Women in Computing

Class president for 3 years in high school

Secretary for the student council in high school

Captain of a track and field club

LANGUAGES

English

Full Professional Proficiency

Japanese

Native or Bilingual Proficiency

INTERESTS

Exercise

Traveling

Leaning about other culture

Apps

Hamburgers