

# Ngan Luu

San Francisco, Bay Area • 510-904-7130 • ngantluu17@gmail.com • <https://www.linkedin.com/in/nganluu17> • <https://github.com/nganluu17> • <https://nganluu17.github.io/>

## SUMMARY

An energetic and self-motivated upcoming undergraduate with a strong foundation in software engineering and programming principles across multiple platforms.

## EDUCATION

**San Jose State University (SJSU), San Jose, CA** Expected Graduation: December 2021  
**Bachelor of Science in Computer Science, Minor in Software Engineering** GPA: 3.8

**CodePath** Remote  
**Certificate in Cybersecurity** February 2021 - April 2021

**Laney College, Oakland, CA** Graduation: May 2019  
**Associate in Science: Mathematics, Science** GPA: 3.9

## TECHNICAL SKILLS

**Software:** Java, C++, Python, Git, JavaScript, Node.js, HTML/CSS, Oracle SQL, MySQL

**Software Testing:** Appium, Selenium, WebDriver

**OS:** Mac, Windows, Linux

## WORK EXPERIENCE

**Mountain Mike's Pizza - Cashier** | San Leandro, CA 05/2019 – Present  
• Contact: Bhimsen Khadka - 510-220-3661 - bhimsen\_khadka@yahoo.com

**Chiropractic Clinic Dr. Tuc Nguyen - Receptionist** | Oakland, CA 05/2019 – Present  
• Contact: Tuc Nguyen - 510-433-0212 - tucnguyendc@gmail.com

**Laney College - Math Tutor** | Oakland, CA 08/2018 – 05/2019  
• Contact: Ian Latta - ilatta@peralta.edu

## PROJECTS

**Personal Website:** <https://nganluu17.github.io/>

**Kumi** | Final Project for graduation in December 2021

- Collaborated with the senior project team to develop an application that users can assign tasks, meeting, chat, voicecall, create channels.
- Implementing the platform using PHP, Node.js, and CSS.
- <https://github.com/nganluu17/webTRC-Kumi>

**GameHub - Arcade Games Program**

- Collaborated with three team members to develop a desktop application that users can select either Block Breaker, Ping Pong, Snake or Tetris to play.
- Implemented the program using Java programming language, JavaFx plugin, IntelliJ IDE, Maven platform.
- <https://github.com/isapham/CS151-section3-team6>

**AirCart Ecommerce Website, SJSU**

- Collaborated with three team members to develop a website to sell groceries online.
- Implemented the program using Python programming language, SQL database and Django platform, and the design using CSS, HTML and JavaScripts.
- Deployed the website using the Heroku Application. Ran and tested the website: <https://aircart-gs.herokuapp.com/>
- [https://github.com/AnhMinhHoangLe/Grocery\\_store](https://github.com/AnhMinhHoangLe/Grocery_store)