

Jose Fraire Jr.

Based in Compton, CA (US & Mexico Dual Citizenship)

<https://www.linkedin.com/in/jose-fraire-221577211/>, <https://github.com/JFraire1>

jose.fraire9602@gmail.com

(424) 203-9420

EDUCATION:

California State University, Long Beach (CSULB)

Expected Graduation: May 2023

Bachelors of Science, Computer Science; CSULB University Honors Program

El Camino Compton College Center, Compton, CA

June 2019

Associate of Arts & IGETC

EMPLOYMENT:

Mail Services, CSULB

Student Assistant (September 2019 - September 2020)

- Ensured timely delivery of packages to all departments and societies on campus
- Memorized all locations and routes for mail delivery and pickup
- Maintained correct information on package location and packages delivered

Tae Kwon Do Instructor

Sharks TaeKwonDo Academy, Compton, CA

May 2017 - August 2019

(Seasonal)

- Maintained control of a class of 20 elementary-age students by conveying information and directions in an engaging and quick manner
- Taught in a captivating and informative way to ensure both attention and learning
- Understand how and when to discipline misbehavior in a fair and just manner
- Receive feedback and questions from class and ensure that their questions and concerns are validated

SKILLS:

Languages (By Proficiency):

Python, Java, C++, Javascript, HTML, CSS, SASS

Environments (By Proficiency):

IntelliJ, PyCharm, Visual Studio, Eclipse

PROJECTS:

Personal Website (Work In Progress):

- Present Myself Alongside a Brief Bio And My Contact Information
- Showcases Resume and Past Projects Alongside Descriptions and Accompanying Images
- Gives User A Way to Contact Me Directly
- <https://home.csulb.edu/~026422862/>

Java File Manager:

- A File Manager Made Using Java Swing
- Can Copy, Cut, Delete, and Paste Individual Files As Well As Whole Folders
- Easy To Use With A Dual Pane GUI and Context Menu
- Allows Multiple File Manager Windows To Concurrently Edit Files
- <https://github.com/JFraire1/277BasicGUI>

Ultra Tic Tac Toe:

- An Advanced Version of Tic Tac Toe Made Using PyGame
- An Iteration of The Classic Game But With An Entirely New Dimension: Size
- With Three Sized Pieces, Smaller Pieces May "Eat" Smaller Pieces
- All Assets, Save For Fonts and Sound Effects, Were Created For the Game By Me
- <https://github.com/JFraire1/UltraTicTacToe>