

# Josue Franco

- josuefranco32@gmail.com • <https://www.linkedin.com/in/jifranco>
- <https://github.com/jifranco>

## EXPERIENCE

---

### IT Assistant

Sept 2022 - Present

Le Grand High School District | Le Grand, CA

- Provided technical support to 75 staff, raising resolution efficiency by 20%.
- Proactively monitor and manage user computer systems using automation tools and monitoring systems.
- Knowledgeable in conducting system tests using the terminal on Mac and CMD on windows
- Became an expert in a wide range of software programs and hardware platforms through continuous training, able to provide assistance for any issue.

### After-School Instructor

Jan 2018 - Jan 2022

Golden Valley High School/California Teaching Fellows Foundation | Merced, CA

- Tutored students in a 1:1 setting to improve grades and confidence in academic subjects, averaging a grade increase of 2 letter grades per student
- Successfully managed a classroom of up to 30 students at a time while still providing quality individualized instruction
- Created individualized lesson plans for each student based on their strengths and weaknesses identified through pre-assessments

## PROJECTS

---

### Discord Bot

I created a discord bot that will play Tic-Tac-Toe with the player once the bot is called and record the amount of wins each user in the discord server has.

Code: [jifranco/discordbot \(github.com\)](https://github.com/jifranco/discordbot)

- Front-End: NextJS, React, JavaScript, SQLite/Sequelize, API
- Back-End: NodeJS, Express, OAuth2

### Portfolio Website

My personal portfolio website created with Front-End programming. It is where I practiced my web development skills while advertising myself for job opportunities. It also features responsive/adaptive web designs. The webpage is hosted on GitHub Pages.

Code: [jifranco/Personal-Portfolio \(github.com\)](https://github.com/jifranco/Personal-Portfolio) Hosted: [Personal Portfolio \(jifranco.github.io\)](https://jifranco.github.io)

- Languages Used: HTML, CSS, & JavaScript

## EDUCATION

---

### Coursera | Meta Front-End Developer

Jun 2023-Present

Eight-month coding program, developed by Meta, that covers Front-End development including HTML, CSS, Javascript, libraries (React), Git (Github), & command lines.

### California State University, Stanislaus | Bachelor in Physics

Oct. 2020-Present

Major in Physics; Minor in Computer Science. Studied NumPy, Jupyter Notebooks, Python, & Data languages such as Panda.

### FreeCodeCamp | Front End Development Certification

Feb 2020-Aug 2022

Combined time of 1500 hours completed between three courses, developed by FreeCodeCamp, that covers everything from HTML to React with labs and projects posted on my GitHub. Obtained three certifications: Responsive Web Design Certification, JavaScript Algorithms and Data Structures Certification, and Front End Development Libraries Certification

### Merced College | Associates in Physics & General Ed.

Aug. 2018-June 2020

Graduated with Associates in Physics

## SKILLS

---

HTML/CSS | JavaScript | Python | IT | SQL | Git | DataStructures/Algorithms | Problem-Solving | Teaching