

# Priscilla Martinez

## FULL STACK SOFTWARE ENGINEER

Fullerton, CA | (951) 415-6064 | [codewithpriscilla@gmail.com](mailto:codewithpriscilla@gmail.com) | [GitHub](#) | [Portfolio](#) | [LinkedIn](#)

*I am a software engineer with a background in mathematics and teaching. Motivated to solve any problem that comes my way but also ensure those around me also understand. When I am not developing software or building a website, you can find me planning my next travel adventure.*

## SKILLS

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- Programming Languages: HTML, CSS, JavaScript, Python, C++, Kotlin
- Frameworks: jQuery, React, Node.js, Express.js, Mongoose, Django
- Databases: MongoDB, SQL
- Tools: Git, Bootstrap, Postman, MongoDB Compass, Heroku

## EDUCATION

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General Assembly   Software Engineering Immersive	April 2022
California State University, Fullerton   Mathematics Credential	May 2021
California State University, Fullerton   Bachelors in Mathematics	May 2020

## RELEVANT EXPERIENCE

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### Software Engineering Immersive | General Assembly | Remote | January 2022 – April 2022

Successfully completed 500+ hours of expert-led instruction in front-end, back-end, and database languages through hands-on learning of programming fundamentals and the industry's most in demand technologies.

Developed projects, including:

- PawBnB: Built with Python using Django and React frontend | [\[GitHub Repository\]](#)
- JobTrackr: A full-stack application with a front-end built with React and a back-end built with Mongoose, Express.js and Node.js | [\[GitHub Repository\]](#) [\[Deployed Link\]](#)
- Forever Friends: Built using React and two APIs | [\[GitHub Repository\]](#) [\[Deployed Link\]](#)
- Portfolio: Built with HTML, CSS, and JavaScript | [\[GitHub Repository\]](#) [\[Deployed Link\]](#)

### Student Teaching | Mendez Fundamental Intermediate | Santa Ana, CA | December 2020 – June 2021

- Led two Math 7 and two Math 8 Honors classes, each between 25-32 students
- Developed units and lessons aligned with, and exceeding common core state standards for middle school math students, both regular and honors
- Modified lesson plans after classes to ensure the next lesson was executed better than the previous one

### STEM Teacher | Creative Brain Learning | Riverside, CA | September 2017 – June 2021

- Led multiple summer and after school Scratch coding classes with between 10-20 students. Taught coding concepts such as for-loops and if-statements using the Scratch website to create animations.
- Led multiple summer and after school robotics classes with between 10-20 students. Instructed students how to build a robot using an Arduino Uno Board, LEGOs, and other materials.
- Led multiple summer and after school video game design classes using Kodu Game Lab