# CINDY ANDRADE

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#### LANGUAGES AND TECHNOLOGIES

**Proficient:** HTML5, CSS3, JavaScript, Python, React, React Native, Git Exposure: Java, SQL, Node.js, C++, Linux/Unix, Powershell.

#### **PROJECTS**

Give Fund Feature Prototype - Snap Academies 2024

GitHub Link

**Showcase Website** 

# App Programmer, Project Management Support

Aug 2024

- Spearheaded the development of a Snapchat mockup and integration of a new feature, "Give Fund."
- Created a Supabase table to manage data about nonprofits through prototype user interactions.
- Implemented the feature prototype into three Snap tabs using React Native libraries such as Modal and Pressable.

# ChatBot Escape Game - Snap Engineering Academy 2024

GitHub Link

#### **Designer and Programmer**

Jul 2024

- Utilized React Native to organize a chatbot library.
- Integrated ChatGPT API to create the "Escape the Forest" game.

**Book Catalog -** Snap Engineering Academy 2024

GitHub Link

**Deployed Website** 

# Designer and Programmer

Apr 2024

- Developed and implemented a full-stack JavaScript application with a custom JSON dataset of books.
- Features include filtering based on user input, sorting based on user choice, adding books, and displaying quotes.

## PROFESSIONAL EXPERIENCE

# Snapchat Engineering Academy - Santa Monica, CA

## **Engineering Scholar**

Jun 2024 – Aug 2024

- Accepted into a 15 person engineering academy with a 6% acceptance rate.
- Developed 5 projects with React and React Native, including an interactive game, chat system, and chatbot library.
- Pitched a final showcase project to 8 Snap executives and 250+ audience members. Engineered the prototype mobile app while working on a cross-functional team with engineers, designers and marketing. See Give Fund Prototype above.

## Los Angeles Unified School District - Los Angeles, CA

**Mathematics Teacher** 

Aug 2020 – Jun 2024

- Mentored Los Mini Nerds Robotics Club (2023-2024). Taught students Spike block programming and Python programming.
- Mentored Coding Club (2021-2023). Assisted students with HTML/CSS/JS and their final cross functional team projects.

## LEADERSHIP & VOLUNTEER EXPERIENCE

Latinxs Empowering Academic Progression, USC - Co-founder and President

Sep 2017 – May 2019

Our organization's mission was to encourage low-income students from the local community to pursue higher education through outreach, school visits, USC campus tours, and presentations.

#### **EDUCATION**

Pasadena City College, Pasadena, CA

Associates, Computer Information Systems: Full Stack and Software Development

Jan 2023 - May 2025

**University of Southern California** Los Angeles, CA

MA, Teaching: Secondary Single-Subject

Jan 2018 - May 2020

**University of Southern California** Los Angeles, CA

BA, Applied and Computational Mathematics

Aug 2015 - May 2019