

Kevin Tran

4652 Lariat Drive, Fairfield, CA 94534
ktran1997@gmail.com (707) 416-5848

EDUCATION

Bachelor of Arts, Computer Science
University of California, Santa Cruz, Santa Cruz
Expected Graduation Date: December 2020
Related Coursework: Data Structures & Programming, Software Engineering, Programming Languages, Discrete Mathematics, Computer Networks, Compiler Design, Algorithm Analysis, Mobile Applications, Computer Graphics, Linear Algebra, Database Systems, Distributed Systems

SKILLS

Languages: C++, Java, Unity, HTML, CSS, JavaScript, Latex, C sharp, SQL, Python
Frameworks: Unix, React, Android Studio, Bootstrap, WebGL, Firebase, Flask, Docker

PROJECTS

Discord Bot (July 2020)

- Enabled the bot to listen for a member to join the guild and plays an audio file to the voice channel
- Enabled the bot to play a text to speech message whenever a member disconnects
- Utilized the DiscordAPI and Python

Meme Generator (July 2020)

- Allows user to add text to different memes
- Implemented customization features including user-generated text creation
- Allows user to download the image to their local machine
- Utilized imgflipAPI, JavaScript, and React

Twitter Bot(June 2020)

- Implemented a search bar feature that inspects the user's likes
- Returns the tweets that correspond with the keywords the user inputted
- Utilized the TwitterAPI and Python

Orgo (March 2019)

- Worked in a team to produce an app that allows clubs leaders communicate with group members and allow new members to join
- Worked on producing many of the different page layouts and functionality of each of those pages
- Utilized Java and Firebase

Pokedex (December 2018)

- Implemented a list that displays a list of Pokemon
- Allows the user to view Pokemon's stats, type, and biography
- Utilized the PokeAPI, React, JavaScript, Bootstrap, and CSS

Weather-App (October 2018)

- Allows user to view the weather each day in the week
- Allows user to see the weather of any city they choose in the search bar
- Utilized HTML, CSS, JavaScript, DarkSkyAPI, and OpenCageAPI

EXTRA CURRICULAR ACTIVITIES

Web Developers Club(Position: President) (September 2016)

- The Developers Club created websites for local businesses
- Utilizes HTML, CSS, and Javascript