Kevin Tran

4652 Lariat Drive Fairfield, CA 94534 (707) 416-5848 ktran1997@gmail.com https://ktran1997.github.io/Personal-Website/

OBJECTIVE

A fourth year Computer Science undergraduate student at University of California, Santa Cruz. I have interests in web development and software engineering but I am open to learning new skills to broaden my knowledge. I'm currently looking for a summer internship so I could interact with many other people that share the same passion in technology.

EDUCATION

Bachelor of Science, Computer Science

University of California, Santa Cruz, Santa Cruz, CA

Expected Graduation Date: June 2020

Related Coursework: Data Structures & Programming, Software Engineering, Programming Languages, Discrete Mathematics, Computer Networks, Compiler Design, Algorithm Analysis, Mobile Applications, Computer Graphics, Linear Algebra

COMPUTER SKILLS

Languages(Proficient): C++, Java, Unity, HTML, CSS, JavaScript, Latex Microsoft Office 365, C sharp

Platforms & Frameworks: Unix, React, Android Studio, Bootstrap, Windows 10, macOS, WebGL, Firebase

PROJECTS

Pokedex

- Creates a list of Pokemon where you could view there stats, type, and biography
 of each Pokemon
- Used the PokeAPI, React, JavaScript, Bootstrap, and CSS

Weather-app

- Allows users to view the weather of each day of the week in any city that they
 choose to search
- Used HTML, CSS, and JavaScript

Instagram clone

- An App made with React that allows users to upload pictures with captions, title, and profile picture.
- Utilizes apollo-boost, express.js, graphql, pusher, and http server.

Orgo

- An App made with Android Studio to have clubs at UCSC to create group pages to post events, discussion boards, discover new clubs and to chat with one another. Made with classmates at UCSC Mobile Applications Final Project
- Utilizes Android studio and Java

Web Developers Club(Position: President)

- A website the developers club created for a local restaurant to showcase their menu, yelp reviews and pictures of their food.
- Utilizes HTML, CSS, and Javascript