Kenneth Nguyen

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EDUCATION

University of California, Santa Cruz

Computer Science B.S.

September 2017 - Present Expected Graduation: Dec. 2020

- Undergraduate coursework: Analysis of Algorithms, Computer Architecture, Abstract Data Types, Computer Systems and Assembly Language, Intro to Data Structures, Intro to Networking and the Internet
- Clubs: Vietnamese Student Association (VSA), Society of Asian Scientists and Engineers (SASE)

PERSONAL PROJECTS

Personal Website: kennethnguven.me (for additional information about me and project portfolio)

<u>Utilized</u>: HTML5, CSS3, JavaScript ES6

To-Do List App

- Developed a To-Do web application using React that allows users to add tasks to a list
- Implement a submit form for user to add a new to-do task
- Included checkbox for each task to indicate whether a task is completed or not and delete option for each task
- <u>Utilized</u>: React, CSS3, JavaScript ES6

Weather App

- Developed a weather web app using React and OpenWeatherMap API to get data for the current weather
- Implement a submit form which takes in a user's inputted city or zip code and country and returns the location, temperature in both Celsius and Fahrenheit, humidity percentage, and the state of the location's atmosphere
- <u>Utilized</u>: React, Bootstrap, CSS3, JavaScript ES6, OpenWeatherMap API

Library App

- Created a library web application in which users can keep track of book(s) they read or plan to read
- Implement a submit form for user to add a new book with values of its title, author, page count, and read/unread status
- User able to change the status of any book to read or unread and option to delete each book
- <u>Utilized</u>: HTML5, CSS3, JavaScript ES6

WORK EXPERIENCE

iD Tech Camps

June 2019 – July 2019

Instructor

San Jose, CA

Taught Roblox Imaginative Game Design/Lua Coding & Game Scripts to Group 2's (age range: 10 to 12)

- o Software used: Roblox Studio
- o Game Design: Making obstacle courses, terrain editing, and each camper's final project idea
- O Lua Coding: Variables, variable properties, if-else statements, for/while loops, and any added script feature to their game design such as a timer, fake bridge, traps, kill blocks, etc.

SKILLS

- Languages: JavaScript, HTML, CSS, Java, Python, C
- **Technologies:** Git, Unix, React
- Soft Skills: Teamwork, leadership, communication, time management, hardworking, flexible, patience