Ryan Truong

(858)888-0450 | r1truong@ucsd.edu | LinkedIn | GitHub

EDUCATION

University of California San Diego

San Diego, CA

B.S. in Bioinformatics, Minor in Computer Science

September 2019 - June 2023

• GPA: 3.93/4.00

 Relevant Coursework: Advanced Data Structures and Algorithms, Design and Analysis of Algorithms, Software Engineering, Mathematics for Algorithms and Systems, Software Tools and Techniques Laboratory, Discrete Mathematics

EXPERIENCE

ACM at UCSD San Diego, CA

Frontend Developer

June 2022 - Present

- Worked on a team of student developers to maintain and update the website of UCSD's ACM Chapter
- Ensured functionality of the website was maintained, information was updated, and new features were added
- Leveraged React, Redux, Next.js, and TypeScript to continuously integrate new features and update the main website
- Allowed over 1000+ students to find a community and learn about potential events of interests

Code Ninjas San Diego, CA

Code Sensei

March 2022 - Present

- Assisted over 50+ young students in their early stages of coding to solve JavaScript, C# (Unity), and Scratch curriculum
- Taught students the fundamentals of programming, debugging, and software engineering by solving game design related problems
- Obtained positive feedback via parents in relation to their child's motivation to pursue programming, improvement in problem solving, and ability to write code

Projects

LitHub Music Notetaker | GitHub

September 2022 – December 2022

- Worked with a team of developers to create a file organization and note taking app for musicians
- Emphasized on design and frontend functionality which entailed creating wireframes, implementing user-facing features, and maintaining proper user flow
- Leveraged Electron alongside with JavaScript, HTML, and CSS to create a downloadable, functioning desktop application

SPACE Website | Website | GitHub

July 2022 – November 2022

- Developed a website for students and companies attending ACM at UCSD's career fair
- Utilized UX-designed prototypes to create a multi-paged website consisting of career fair information
- Implemented React + TypeScript along with Next. is, HTML, and SCSS for website functionality and features
- Allowed over 1000+ members and computer science students at UCSD to find career fair information

UCSD Events Website | GitHub

January 2022 - April 2022

- Worked on a team of 4 to develop a full-stack web application using MongoDB, Express, React, and Node.js
- Developed a website that allowed UCSD students to view school events, meet others, and have a centralized platform for all events
- Designed the features on the user-facing side by utilizing HTML and CSS and ensured full functionality was garnered with React and JavaScript
- Presented to students at UCSD the fully deployable product created in a small timeframe and received interest in utilization

SKILLS

Languages: JavaScript, TypeScript, HTML, CSS, Sass/Less, Java, Python, C++, MATLAB Libraries & Frameworks: React, Bootstrap, Express, NodeJS, NextJS, Redux, JUnit

Developer Tools: Git, GitHub, VS Code, LaTeX

Design: Photoshop, Figma, Notion, Miro