# **Daniel Chu**

#### Software Engineer

dchu013@ucr.edu | 661-860-6090 | danny-chu.com | github.com/dann-y

### **EDUCATION**

**B.S. Bioengineering**, University of California, Riverside

Fall 2016 - Spring 2020

# **PROJECTS**

## Full-Stack E-Commerce Website | techcenterapp.herokuapp.com

- Developed a full-stack e-commerce application with complete cart and checkout functionality, Paypal and credit card integration, admin/customer accounts, product management and user authentication
- Built a responsive, mobile-first single page application using React, React Router, and Bootstrap
- Integrated **Redux** to manage global state such as product, user, and order information
- Utilized Node and Express to access/update product and user information from MongoDB database

## Cryptocurrency Tracker Project | dann-y.github.io/crypto-viewer-react

- Developed an application which displays data from 100+ cryptocurrencies via the CoinGecko API
- Implemented a mobile-first, single page design using React, React Router and TailwindCSS
- Created a watch list functionality using **Redux** state management and local storage

## Personal Portfolio Project | danny-chu.com

- Developed a fast-loading one page portfolio website to document personal engineering work using Gatsby.js, React, React Hooks, GraphQL, HTML, CSS, and Javascript
- Designed and styled a responsive, mobile-first site layout using Figma, Bootstrap, and Sass

## WORK EXPERIENCE

### Undergraduate Researcher, B2K Lab at UC Riverside

*April 2019 - June 2020* 

- Coordinated with UCR Bioengineering professors and a PhD student to develop a new technology aiming to innovate DNA synthesizing technologies
- Programmed 3D simulations of fluid-particle interactions within the DNA synthesis system, including custom functions using C language

## Senior Design, UC Riverside

Fall 2019 - Spring 2020

- Collaborated with a team of four classmates to develop a novel instructive inhaler device fabricated using an Arduino microcontroller and various sensors encased in a custom-designed 3D-printed shell
- Programmed critical device functions such as data collection and aural/visual output using C++ language

### UI/UX Design Consultant, Archived.co

August 2020 - November 2020

Website Redesign and Mobile Application Ideation

 Designed a modern, user-friendly, and responsive user interface for a prospective peer to peer online marketplace using Adobe XD

#### **TECHNICAL SKILLS**

Languages: HTML, CSS, Javascript (ES6+)

Frameworks: React.js, Sass, Bootstrap, TailwindCSS, jQuery, Express.js, Three.js

Tools/Technologies: Redux, Gatsby.js, Node.js, MongoDB, WebGL, Git / Github, Netlify, Heroku

Design Software: Figma, Sketch, Adobe XD, Adobe Photoshop, Adobe Illustrator