# daniel chu

#### Software Engineer

dchu013@ucr.edu | 661-860-6090 | danny-chu.com | linkedin.com/in/danny-chu

### education

B.S. Bioengineering, University of California, Riverside

Fall 2016 - Spring 2020

## personal projects

#### Tech Center - E-Commerce Website | techcenterapp.herokuapp.com

- Developed a full-stack e-commerce application with cart/checkout functionality, Paypal API integration for payments, admin/customer accounts, user and product management, and back-end user authentication
- Utilized React, React Router, and Bootstrap to build a quick and responsive single page web application
- Integrated a Redux store with Thunk to manage global state such as user and search query information
- Built a RESTful API using Node.js and Express to access user info from a MongoDB NoSQL database

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

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

#### Personal Portfolio Website | 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 and designed using Figma
- Reduced page load (First Contentful Paint & Time to Interactive) to <1s by optimizing video/asset sizes</li>

## work experience

#### Web Developer, noti-fire

March 2021 - Present

- Developed a **full-stack** web application which notifies users when new listings from eBay are uploaded and includes Discord bot integration for notifications, search management, and user authentication
- Integrated third-party APIs for app functionality such as Stripe for billing and eBay for product information
- Created a responsive, quick-loading single page application using React, Redux, and TailwindCSS
- Built an API using Node.js and Express to access product/user information from a MongoDB database

#### UI/UX Designer & Consultant, Archived.co

August 2020 - November 2020

- Designed website and mobile app UI mockups for a prospective online marketplace using Adobe XD
- Mapped out information architecture and UX flowcharts for website and mobile application
- Compiled a **style guide** with development specifications such as component sizes and application colors

#### Undergraduate Researcher, B2K Lab at UC Riverside

April 2019 - June 2020

- Coordinated with UCR Professors and PhD students to develop an innovative DNA synthesizing technology
- Programmed 3D simulations of fluid-particle interactions within the DNA synthesis system, including custom functions to control system parameters such as fluid velocity using C++ language

### technical skills

Languages: HTML, CSS, Javascript (ES6+)

**Frameworks:** React.js, Gatsby.js, Sass, jQuery, Express.js, Bootstrap, TailwindCSS, Three.js **Tools/Technologies:** Redux, Thunk, Node.js, MongoDB, JWT, Git / Github, Netlify, Heroku

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