Daniel Hong

♦ Aliso Viejo, CA 🔀 dan8492@gmail.com 📞 949 525 6069 🜎 GitHub 🔥 LinkedIn 🤘 Portfolio

TECHNICAL SKILLS

JavaScript (ES5/ES6), HTML5, CSS3, TypeScript, RESTful APIs (AJAX, Fetch, Axios), OOP, Procedural Programming, Express.js, Node.js, React.js, JSX, TSX, PostgreSQL, Agile Methodology, Sass

Tools: Git, GitHub, VS Code, Babel, React Dev Tools, npm, Figma, Slack, Heroku

APPLICATIONS DEVELOPED

Choice.ly - Location Restaurant Finder

GitHub ∂ | Live ∂

- Developed a full-stack app using **React.js class components** to aide users in deciding where to eat.
- Allowed users to "like" a specific restaurant to save the restaurant to a favorited list and a random restaurant be generated from the favorited list through **state management** and **event handlers**.
- Created wireframes using Figma to create a user friendly interface.
- Leveraged **hash routing** to display the proper component.
- Established back-end using Node.js/Express.js for client and server to communicate with the database and Yelp API.
- **Destructured** food categories and a city location to pass into the Yelp **API** to retrieve data for restaurants.
- Engineered the "like" feature using **PostgreSQL** so a restaurant can efficiently be added or removed from the **database**.

got jokes? - Dad Jokes Generator

GitHub ∂ | Live ∂

- Deployed a fork of the **Node.js** dad joke **API** to **Heroku**.
- Built an app that generates dad jokes by applying AJAX to generate a random joke from the deployed API.
- Integrated HTML5 and CSS3 to develop a text conversation resembling an iMessage user interface.
- Implemented JavaScript ES5 and ES6 allowing users to "reply" to the text conversation to generate more jokes.
- Allowed users to see all the jokes that they thought were funny, through a saved list through **DOM manipulation**.

Weather App - Weather and Forecast App

GitHub 🔗

- Made a front-end app using **TypeScript** and **React.js** where a user can look up the weather from any searched zip code.
- Used **React hooks**, **props**, and **interfaces** to make **API calls** to the Open Weather Map **API** to fetch weather and forecast data.
- Constructed a timer to make an API call and fetch data every 10 seconds so the data can update in live time using a setInterval.
 Brought in a weather icon library containing SVG files using npm to give the app a better UI.
- Designed the app through the **Emotion** library utilizing **styled** so that the **CSS** was done through a single **styled component**.

APPLICATIONS IN DEVELOPMENT

The Collab Lab - Smart Shopping List | Start date 4/3/22 | TCL 40

GitHub 🔗

• Joined **The Collab Lab** \mathscr{O} to utilize **agile methodologies** to collaborate on an 8 week project using **React.js** and **Firebase** in a team of 3 other junior developers and several senior developers.

PROFESSIONAL EXPERIENCE

Sales Representative, Allstate Floral

May 2019 - Jan 2021

- Enhanced CRM using Salesforce everyday as a tool to engage with our clients and manage their orders.
- Helped process over \$200K in sales for the company with the average sale being around \$1.5K.

Sales Representative, Transcon Shipping

July 2018 - Jan 2019

- Operated on a proprietary software for tracking shipments.
- Secured big accounts for the company in collaboration with the sales team to result in several thousands of dollars worth in revenue by continuously following up on leads, meeting with clients face to face, and catering to client needs.

EDUCATION

University of California, Riverside Bachelors of Arts, History | Minor, Education

Full-Immersion Web Development Program, *LearningFuze*

Over 800+ hours of programming (70+ hours/week) in a real-world working environment with experienced senior developers

HOBBIES

Traveling: South Korea, Thailand, Greece, Hungary, Poland, Switzerland, Czech Republic, Mexico, Dominican Republic, Peru **Gaming**: League of Legends, Monster Hunter, Final Fantasy series, Tales series, Mario Kart, Super Smash

Physical Fitness: Jiu-Jitsu, Lifting

Sports: Dodgers, Rams, Lakers, Manchester United