Dante Bhang

Software Engineer





🔀 <u>bhangdante@gmail.com</u>



SUMMARY

I'm an energetic and trend-minded full-stack software engineer who loves pragmatic solutions. I thrive when I'm implementing server side logic, building responsive pages, and improving the efficiency of my highly maintainable code. After spending 1000+ hours in bootcamp and diving deep into JavaScript, React and Node.js, I enter the industry with a strong drive to utilize best practices, an upbeat personality (ask anyone!) and commitment to succeed. I look forward to earning a position where I can showcase my skills in programming to generate high-end applications through a challenging position with a collaborative dev team. I spend my free time learning Python, new JavaScript frameworks and running around with my dogs.

TECHNICAL SKILLS

Front End: JavaScript, React.js, React Hooks, React Redux Toolkit, Chart.js, HTML, CSS, Bootstrap, Ant Design, Tailwind CSS

Back End: Node.js, Express, PostgreSQL, Knex

Additional: Unit Testing (Mocha, Chai), Git, GitHub, Heroku, Vercel, Netlify, Postman, VS Code

EDUCATION

Engineering Immersion

Thinkful

July 2021 – December 2021

- Learned industry's best practices and practical software development standards with focus on JavaScript, React, HTML, CSS, Node.js, PostgreSQL and data structures and algorithms.
- Create mobile-first applications emphasizing on group work and team building while managing projects in an Agile environment and collaboration with a senior software engineer.
- Conceptualized and deployed full-stack applications from the ground up.

Bachelor of Science | Cell and Molecular Biology, Minor in Chemistry

California State University of Northridge

2010-2015

PROJECTS

CryptoInfo| Demo | Github

A React application that allows the user to view the most up to date cryptocurrency statistics, exchanges and news.

- Utilized React's best practices while incorporating API state management with Redux Toolkit for data fetching.
- Created a responsive design with Ant Design and line charts using Chart.js to render latest cryptocurrency price charts based on selected time period.
- Built with React, Redux, Toolkit, Ant Design, JavaScript, HTML, CSS, Moment.js, Chart.js, Millify

Restaurant Reservation System | Demo | Github

A full stack web application for restaurant personnel to create, read, update, and delete reservations. Once booked, a reservation can be seated at an open table and made available again. A search implementation was also incorporated to search and list past, present or future reservations by inputting a phone number.

- Incorporated responsive landing pages through single-responsibility components with React to create a seamless and dynamic user experience.
- Designed a RESTful API back-end server enabling reservations and tables to be stored in a PostgreSQL database.
- Built with React, JavaScript, HTML, CSS, Bootstrap4, Express, Node.js, Knex, PostgreSQL

Foofle | Demo | Github

A responsive React search engine to display results of web pages, images, news and videos based on user input.

- Utilized React Context API to fetch data from Google Search API with best practices in mind.
- Created the UI with Tailwind CSS with option to change to light or dark mode theme.
- Built with React, React Context API, JavaScript, HTML, CSS, Tailwind CSS,