Calvin Kim

linkedin.com/in/calvinkim github.com/calvinkim portfolio.com/calvinkim

Full-stack software engineer passionate in building and maintaining fully functional responsive web pages, scaling systems up, and delivering reliable applications. Passion in building applications with React.js and its associated frameworks including Material UI and more. Strong ability to manipulate data and work with API's. Experience with source control, github, and git features. Personal strengths include adaptability, teachability, determination, and teamwork.

Projects

- **Bug Tracker** (Team project)
 - o Repository: https://github.com/calvin-kim13/bugTracker | Live: https://github.com/calvin-kim13/bugTracker | Live: https://bug-zapper-app.herokuapp.com/
 - o Full-stack application allowing users to sign up and log in to use the application. Once a user logs in, they can create a project and add contributors so that the contributors can add bug tickets to the project if they come across issues. The owner and other contributors can then view the ticket and resolve the issue. Once the issue is resolved, the bug can be deleted. Mainly used sequelize, express.js, node.js, MySQL, and handlebars.
- Coinio (Individual project)
 - o Repository: https://github.com/calvin-kim13/coinio | Live: https://coinio.netlify.app/
 - o Cryptocurrency project that displays trending cryptocurrencies and its financial information. Live search box that filters through the coins and displays the coin that was searched. Crypto chart screener is available when a cryptocurrency is clicked. Application was mainly created with React.js, Material UI, Chart.js, and React Router.

Education and Certifications

• Full-Stack Web Development Certificate, University of California, Irvine.

2021-2022

- o An intensive Full-Stack Web Development program focused on gaining technical programming skills in JavaScript, HTML/CSS, SQL, React.js, Node.js, Express.js, and more. Gained real world experience by building complex projects individually and with a team.
- **B.S in Business Management,** University of La Verne, California.

2018-2022

- o GPA: 3.97
- o Relevant courses taken: Information Technology, Statistics, Management Information Systems, Operations Management, Organizational Behavior, Management of Change and Conflict.

Languages and Technologies

• Languages: JavaScript, CSS3, HTML5, SQL

• Technologies: React.js, Material UI, Express.js, Node.js, jQuery, Bootstrap, MongoDB, Github

• Other: Unit testing, relational databases, creating and fetching API

Work Experience

Data Entry AssociateData entry team

Randall Lewis Center
La Verne, California

2019-2020

- Maintained databases of clients and created data entries for newer clients.
- Displayed great teamwork and communication with 10 other members to manage an organized database.