Kim Vo

Phone: (714)728-9334 Email: kimlongt.vo@gmail.com Portfolio: https://kimlongtvo.com/

Summary

- Proficient in Javascript, CSS, HTML. and React i.e. Capable of building applications using MERN stacks
- Analytical technical support expert with two years of experience and education utilizing various software systems
- Critical thinker who is experienced in assisting and clarifying clients' technical questions efficiently.

Experience

Codazen - Engineer Intern – Laguna Hills, CA (Oct 2019 – Present).

- Experienced in implementing responsive **HTML layouts**, as well as custom themes based on **wireframes** and design comps.
- Utilized **Git** to participate in an agile team environment and pair programming process.
- Efficiently managed and delivered content to websites by utilizing **GraphQL** and **Contentful CMS**.
- Swiftly built web-animations and optimized SEO for SSR sites by utilizing various frameworks, such as Gatsby, and paperJS
- Knowledgeable with various hosting and continuous deployment services such as **Netlify** and **AWS Amplify**.

Altametrics - Software Solutions Consultant/Project Manager - Costa Mesa, CA (Jan 2019 - May 2019).

- A part of the Solutions Team, which managed the implementation of enterprise software solutions.
- Performed and managed application installation, configuration, and development. Ensured proper functionalities, documentation, and roll-out procedures. As well as assisted in parsing **JSON** data from **REST API**.
- Worked with clients to align their requirements with the software application. Provided information to the engineering team regarding configuration, and assisted with testing and end user training.

Tech Summary

- Javascript
- HTML5 /CSS3
- Contentful
- React
- Gatsby

- PaperJS
- Redux
- GraphQL
- Express/Node
- C#

- .NET Core 3.0
- Netlify
- MongoDB
- SQL
- REST API

Education

California State University Fullerton – Fullerton, CA

• Bachelor of Arts in Information Systems – 2018

Redwood Code Academy - Costa Mesa, CA

• Career development in computer programming – 2019

Projects

Trailhead

• A React app that was built with a hackathon time limit of 7 hours, Trailhead utilizes **Google Maps API** and Hiking Project API that allow users to search for hiking trails within a specific zip code.