Kris Chanthasiriphan

Portfolio: www.krischanthas.com GitHub: www.github.com/krischanthas

LinkedIn: https://www.linkedin.com/in/krischanthas

(510) 214-6335 Alameda, CA

kris.chanthasiriphan@gmail.com

Languages	Front End Technologies	Back End Technologies	Database	Testing
Javascript,	HTML/CSS, React, Redux, Hooks,	Node/Express, Docker,	NoSQL (MongoDB,	Test-Driven Development,
Typescript,	Material-UI, Bootstrap, Apollo	GraphQL, RESTful API, Apollo	Firebase), SQL (MySQL,	Jest, PHPUnit
PHP	Client, Sass	Server, Laravel	MSSQL)	

PROFESSIONAL EXPERIENCE

GREENCOAST (GC OPCO, LLC)

October 2018 – Present

Full Stack Developer

- Created an employee training application end to end handling database design (MySQL), API endpoints (Node/Express), user authentication, and UI component designs (React/Redux).
- Created the company's scheduling interface for retail staff leveraging MERN stack technologies.
- Worked with product managers and stakeholders to develop web-based business tools within our in-house CRM (LAMP).
- Perform in place migration of legacy PHP codebase to utilize Laravel and follow MVC architecture.
- Worked across the development lifecycle to build and maintain code.
- Enforced high-quality client and server-side code that is unit tested.
- Worked within weekly sprints in an agile environment utilizing **Git** for version control.

CYBERCODERS March 2017 – April 2018

Technical Recruiter

- Generated \$250,000 in revenue and awarded top biller on team in 2017 Q3.
- Specialized in recruiting Front-end and Back-end developers/engineers, and DevOps/SysAdmins .
- Worked directly with CTOs and engineering managers to understand tech stack and candidate requirements.
- Conducted several resume screenings and first-round phone interviews with developers/engineers.

APPLICATIONS

IIFYMTRACKER.ME

Nutrition+Fitness Tracker Application

- Environment: Node.js, Express, React, MongoDB, Docker
- Created CRUD functionality for tracking daily macronutrient intake and exercise.
- Implemented user authentication via Passport.js
- Implemented a search feature which utilizes the Nutritionix API to request nutrition facts records.
- Designed UI components using Material-UI and custom styling.

GRADEBOOK CMS

Student Grade Portal

- Architected a RESTful API using **Node**.js and the **Express** library.
- Implemented User-Authentication using JWT to verify logged in users.
- Created protected routes using custom built middleware to enforce Role Based Access Control.
- Designed Data Models to interact with MongoDB and dynamically create, read, and update data.
- Designed front end components using **React** and **Redux** for state management.
- Created user interface foundation with the React-Bootstrap library.

EDUCATION

University of California, Riverside | Riverside, CA Bachelor of Arts (B.A.)