Elliot Kim

FULL STACK WEB DEVELOPER

elliotkim916@gmail.com | 213-220-7445 Torrance, CA github.com/elliotkim916 linkedin.com/in/elliotkim916 elliotkim916.github.io

Full Stack Web Developer skilled in writing clean, testable code. Proficient in mobile-first responsive design and test-driven development. Experienced with modern tooling, excited to pick up the right tools for the job, and eager to learn more.

KEY SKILLS

Front End: JavaScript/ES6, jQuery, HTML5, CSS3, React & Redux **Back End:** Node.js, MongoDB, TDD with Mocha, REST APIs

Dev Tools & Methods: Git, GitHub, Heroku, TravisCl, Responsive/mobile-first-design, NPM

RECENT PROJECTS

Marvel Encyclopedia | Full-Stack Developer

- Description: This app allows users to search for & learn about any Marvel character along with bookmarking which comic books they have read & want to read in the future
- Role: Built React components, implemented back-end API endpoints & user authentication
- Technologies: React/Redux, Node.js, Express, MongoDB, passport, ES6

Sleeplogger | Full-Stack Developer

- Description: This app allows users to log how many hours they slept and keep track of their quality of rest
- Role: Implemented REST API with all four CRUD operations, user authentications, used continuous integration, built front-end parts
- Technologies: Node.js, Express, MongoDB, passport, ES6, Javascript, jQuery, HTML, CSS

Music Savor | Front-End Developer

- Description: This app allows users to search for their favorite artists and discover new/similar music
- Role: Built front-end parts. Implemented Tastedive & SeatGeek Developer API's
- Technologies: Javascript, jQuery, HTML, CSS

EXPERIENCE

North Kingdom

Front End Developer Intern

July 2018 - Current

- Worked jointly with the development team on an Oreo application by creating a clickable prototype with responsive design using React & gathering various data points in an effort for the machine to learn and distinguish between Oreo's, Oreo knock offs, and numerous objects that are not Oreo's
- Collaborated with the development team on an Alexa application that allows users to easily quit their cable with Alexa by gathering data points in an effort to produce a thorough JSON file
- Developed a Snapchat filter of an AR rocket ship launching into the sky using Snapchat's Lens Studio & Javascript as part of a presentation for a new business client
- Debugged Snapchat filters of a Looney Tunes animation using Javascript & Lens Studio, debugging the issue of multiple animations from the same filter not being in sync
- Used Google's Web XR Technology, Javascript, & Google Poly to have an AR fox appear in the real world on a Android device, following the process provided by Google Codelabs & working alongside another developer
- Currently developing an application using React, Redux, the Nutritionix API, & the OpenWeatherMap API as my personal project, calculating the total nutrition values in a user's meal along with calories burned per physical activity, comparing the two values to help users stay on top of their fitness goals

Lionsgate

Theatrical Finance Assistant

Mar 2017 - Nov 2017

- Performed data entry of earnings made from Lionsgate films distributed to theaters across the US
- Handled all Accounts Receivable billing & collections of film rental from all theaters in the US playing Lionsgate films
- Interfaced with the sales team to maintain spreadsheets and database queries

EDUCATION

THINKFUL (full time) | Full Stack Flex Immersion

Nov 2017 - June 2018

Focus: HTML5, CSS3, JavaScript, jQuery, Node.js, React, Redux, algorithms, & data structures.

- Developed the skills required to create and deploy fully functional mobile-first applications in collaboration with a senior web developer
- Learned industry best practices and practical software development standards while learning new languages, tools, and frameworks

University of California Irvine | Bachelor of Arts, Economics

June 2010