Kuroash Esmaili

Long Beach, CA kuroash.esmaili@gmail.com 562-370-7084

kuroash.com linkedin.com/in/kuroash github.com/Kur0a5h

Technologies

Strong: JavaScript, jQuery, HTML5, CSS3, React.js, Redux, AJAX, Axios, Bootstrap, Materialize, OOP, ES6, Node.js, Express, Flexbox, Apache

Experienced: PHP, ES5, Twilio, Firebase **Tools:** Git, Github, Chrome Developer Tools, AWS, S3, Trello, Figma, Meistertask, GIMP, Inkscape

Applications Developed

BookBird *in-development* | <u>live</u> | <u>github</u> | Web application allowing college students to sell textbooks directly to other students

- React.js front-end with Redux for setting global states and Axios to communicate with back-end endpoints and Google Books API
- Utilized **Trello** for task management in an Agile environment
- Node.js for server side with MySQL and PHPMyAdmin for the main database and configured an S3 bucket for storage of user uploaded photos
- Implemented **Twilio** for communication between users via text
- Incorporated Materialize CSS framework and HTML5 to create seem less UI

FindFlix | <u>live</u> | <u>github</u> | Web application displays new release posters that when selected a modal with a trailer, movie info, and local theatres is displayed

- Implemented JavaScript OOP in ES6 with JQuery on an HTML5 skeleton
- Flexbox and CSS3 for the visual layout and design
- AJAX Framework used to get data dynamically from Google Maps, Google Places, Youtube, and TMDB APIs

Student Grade Table | <u>live</u> | <u>github</u> | A content management system that allows users to create, update and delete student grade information in a database

- Styled using Bootstrap and HTML5 to achieve convenient UX
- Created back-end database with PHP and MySQL
- Developed feature functionality with JavaScript and jQuery
- Utilized AJAX to allow front-end to receive data from MySQL database

Professional Experience

Restaurant Security Manager | Shannon's Rotisserie | October 2015 - Present(float right)

- Used Aloha POS system
- Developed a system for bussing bottles and glassware efficiently while interacting and moderating customers
- Trained new members of the security team

Education

CSU Long Beach | Bachelors of Science

Majors: Business Management, Marketing, Operations Management **LearningFuze** | Accelerated Web Development Program 72 hr/week x 17 weeks