# 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, React Native, Firebase

**Experienced:** PHP, ES5, Twilio **Tools:** Git, Github, Chrome Developer
Tools, AWS, S3, Trello, Figma,
Wordpress, 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**

Web Development Intern | Parapxl Corp | Irvine, CA | April 2019

- Developed Full Stack Application that allows people to give recommendations for specific categories (e.g. Best Fast Casual, Favorite place for Sushi Rolls, etc.) and allow other people to see their local recommendations easily.
- Application built with React Native and Firebase.
- Created a wireframe via Figma

#### Education

**CSU Long Beach** | Bachelors of Science

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