Khaleel I. Younis

Irvine, CA.
CELL (949) 678 - 9636
E-MAIL Khaleelyounis1@gmail.com

www.Khaleelyounis.com www.Github.com/stallenvp www.Linkedin.com/in/Kyounis14701

SKILLS

Strong: JavaScript, Node.js, ReactJS, jQuery, HTML5, CSS3, Express.js, OOP, MVC, MongoDB, AJAX, REST API, Passport.js, Bootstrap4, ES6, Agile Methodology, Firebase, Google Cloud Platform **Experienced:** MySQL, PHP, Apache2, Linux, Ubuntu, AWS, EC2, Redux, UI/UX, Handlebars, SEO, SEM **Tools:** Git, GitHub, Chrome Dev Tools, VS Code, Postman, Slack, PhpStorm, Meistertask, JSDoc

EXPERIENCE

Live Face Off | Lead Backend Developer live | Github

Jan 2018 - Current

Live Face Off allows friends and family to connect with one another via webcam and chat to enjoy some time together. The application features two modes of gameplay, with more to come in the future.

- Developed the backend using Node, MongoDB via Mongoose, and Express.
- Linked the client to the server via RESTful API's, and deployed with an AWS EC2 instance.
- Implemented Google and Facebook Oauth, as well as a local login strategy using Passport.
- Outlined daily goals and tasks within Meistertask to best follow the Agile Methodology.
- Created a systematic webcam feed using TokBox API, which uses WebRTC technology.
- Mirrored client to server data transferring with **Socket.io**, allowing for real-time integration.
- Applied Webpack to render a React frontend, Materialize CSS for design, JSX for a form validation component, and Axios calls to gather required information from the server.

State Farm | Account Manager

Sept 2015 - Oct 2017

- Top Salesman for over 2 years, producing a book of over 350 clients.
- Utilized technologies including Prospector+ and other State Farm proprietary software daily.

Asmerc Auto Sales | Marketing and Outreach Lead

June 2012 - Sept 2015

- Managed the online presence of the sales team, periodically updating the website.
- Enhanced business traffic through use of **SEO** and **SEM**.

APPLICATIONS

Student Grade Table live | Github

Student Grade Table is a Content Management System for keeping track of students, grades, and courses.

- Built using **Javascript** in combination with **¡Query** for the ability to dynamically create most elements.
- Responsive on both mobile and desktop due to a HTML5, Bootstrap3, and CSS3 front-end.
- Constructed a PHP backend that allows users CRUD operations within the MySQL database.
- Initiates a cronjob everything thirty minutes to rebuild the database on the Apache2 web-server.

Hackathon - Beets & Eats live | Github

An on the go event planner that combines restaurants, breweries, and local events for an easy night out

- Utilized AJAX calls to Google, Yelp, and Ticketmaster to gather data based on a specific location.
- Routed the Javascript code to Yelp's API through a proxy built using a Node and Express server.
- Invoked a **Bootstrap4** design for the layout of the app.

EDUCATION

University of California, Irvine

- Bachelors of Arts in Social Ecology
- Honors Award Outstanding contribution to the community

LearningFuze | Accelerated Web Development Program

• Over 800 hours of programming

INTERESTS ACTIVITIES

- INTERESTS & Cryptocurrency and the evolution of the Blockchain
 - Financial Novels to plan for my future
 - Playing with my five dogs
 - Attending hockey games Go Ducks!