Khadija Almaskeen

+1(704)488-3268 | Charlotte, North Carolina

khadija.maskeen@gmail.com | | www.github.com/kalmaske https://www.linkedin.com/in/khadija-almaskeen/

SUMMARY

A full stack web developer with a B.S. in Computer Science whose creative in JavaScript development with an experience in building full self-owned projects using jQuery, ReactJS, and JavaScript with other framework such as NodeJS, Express, Passport, Auth0, and Passport in an implementing full end to end websites. She has her sight on a full-time web development.

LANGUAGES & TOOLS

IDEs & Technologies	Languages	Firmwares & Tools
 REST API 	 ■ HTML5, 	■ jQuery
BlueJ	XML	Git & GitHub
■ SQL	CSS3	Bootstrap
Mongo DB	JavaScript	NodeJS
Firebase	■ C++	ReactJS
Eclipse	• C	Express
 Visual Studio 	Java	Passport
Sublime Text 3	Python	Materialize

Education

Coding Bootcamp at University of North Carolina at Charlotte

October 2017

- An intensive 3 months long program dedicated to designing and building web applications.
- Skills learned consisted of HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, NodeJs, MySQL, MongoDB, Express, Handlebars JS, & ReactJs

B.S., Computer Science at University of North Carolina at Charlotte

December 2016

- **Major GPA:** 3.1
- Outside Concentration: Mathematics
- Honors: King Abdullah Foreign Scholarship Program 2011 2016
- Languages: Arabic & English
- Master Leader: UNCC Center for leadership Development

Training

Western Michigan University (Professional Development Programs)

- Critical Innovation Decision Making
- SAP Enterprise Software
- Lean Six Sigma (Green Belt)

April 2016

January 2016

December 2015

Khadija Almaskeen

+1(704)488-3268 | Charlotte, North Carolina

khadija.maskeen@gmail.com | | www.github.com/kalmaske https://www.linkedin.com/in/khadija-almaskeen/

PROJECT EXPERIENCE

Comic Collector

August 2017

- JavaScript and jQuery developer using AJAX, REST APIs, HTML, and Materialize
- JavaScript developer using jQuery to create a dynamic front-end design

Responsibilities:

- Developing a Front-End design that attracts Comic Collectors
- Implemented Rest APIs
- Using Marvel API, Google Places API, and eBay API
- Using Firebase platform for persistence
- Hosting the Website in Heroku

Accomplishments:

- Created a front-end comic design
- Developed the Marvel API to display comic characters images
- Managed the configuration to Host the website on Heroku
- Deployed: https://secret-lake-84927.herokuapp.com/
- GitHub Repo: https://github.com/kalmaske/Project-Comic-Collector

Technologies Used:

- Front-end: Materialize, CSS, HTML
- Back-end: APIs, JavaScript, jQuery, AJAX calls, Google Fonts, Moment.js, & Firebase

Liri Node App

September 2017

Responsibilities:

- Creating a language interpretation and a recognition interface called Liri using Spotify, Twitter, and OMDB APIs
- Implementing Rest APIs
- Creating the app as a command line node app that takes in parameters and gives back data.

Accomplishments:

- Twitter command line retrieves the latest tweets for a user
- Spotify command line retrieves artist, song name, link, and album name.
- OMDB command line retrieves movie name, year, rating, rotten tomatoes rating, country of production, movie language, plot, and actors in the movie.
- https://github.com/kalmaske/liriNodeApp

Technologies Used:

REST APIs, Request, Node, Visual Studio, Git and Git