Khadija Almaskeen

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

khadija.maskeen@gmail.com

www.github.com/kalmaske

https://www.linkedin.com/in/khadija-almaskeen/

OBJECTIVES

A full stack web developer with a B.S. in Computer Science who has her sight on a full-time web development position using JavaScript core languages in addition to their different framework.

EDUCATION

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

December 2016

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

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, Node Js, MySQL, MongoDB, Express, Handlebars JS, & React Js.

SUMMARY

- JavaScript, Java Developer with web development experience building full self-owned projects.
- JavaScript experience using ReactJS, pure JavaScript and jQuery with other framework like NodeJS,
 Express, Passport in an extensive work implementing full end to end websites

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

PROJECT EXPERIENCE

Comic Collector

Web Developer

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/
- 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

Web Developer

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 od production, movie language, plot, and actors in the movie.
- https://github.com/kalmaske/liriNodeApp

Technologies Used:

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