

HAMZA KHAWAJA

Status: US Citizen

Location: Houston, Tx

(832) 677-0460

hkhawaja3@gmail.com

Portfolio: hamzakhawaja.com

<https://github.com/hkhawaja3>

<https://www.linkedin.com/in/hamzakhawaja3>

TECHNICAL SKILLS

HTML5, CSS3, Bootstrap, JavaScript, JQuery, Node.js, MySQL, MongoDB, Express.js, React.js, Git, GitHub, VMware, Citrix AppCenter, Windows PowerShell, Active Directory

WORK EXPERIENCE

Cerner Corporation, *System Engineer*

January 2016 -Present

- Support installation and maintenance of Cerner solutions, layered software, and infrastructure.
- Providing client satisfaction through troubleshooting issues on Windows Servers and Citrix applications.
- Building SQL servers and installing necessary applications.
- Provide drive space cutovers using windows applications such as ApplicationXtender and DiskXtender
- Handling daily active directory issues such as adding users, updating privileges and adding organizational units.

PROJECTS

Success By 6 Website

November 2017

- Partnering up with United Way we created a charity page for Douglas county in Lawrence, KS to help families with children under the age of 6.
- React.js, Heroku, HTML, CSS, Bootstrap
- Project Link: <https://vast-escarpment-58933.herokuapp.com/index.html>

Friend Finder App

October 2017

- Fill out this survey with an image of yourself and find out who you should be friends with.
- HTML, Bootstrap, JavaScript, Node.js, Express.js
- Project Link: <https://infinite-inlet-65599.herokuapp.com/>
- Github: <https://github.com/hkhawaja3/friendfinder>

Affect Website

October 2017

- Find a charity based on keyword search or click the buttons and see the organizations.
- HTML, CSS, Bootstrap, JavaScript
- Project Link: <https://peaceful-sierra-12498.herokuapp.com/>
- Github: <https://github.com/hkhawaja3/affect>

EDUCATION

KU Coding Boot Camp with Trilogy Education

Overland Park,KS

University of Kansas

Certificate - Full Stack Web Development

June-Dec 2017

The University of Houston Cullen College of Engineering

Houston, TX

Bachelors of Science in Industrial Engineering

December 2015