Jase Cutler

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Skills Proficient

JavaScript React HTML/CSS MySQL Mongo Redux Node.js Express Splunk JQuery Linux Regex

Education

The Iron Yard, Las Vegas, NV

- Certificate in Full Stack Development Three month immersion course
 - o Worked 60+ hours a week developing web apps and back-ends focusing on JavaScript
 - Constructed Express back-ends utilizing RESTful APIs, MySQL and authentication
 - Built single page applications with React utilizing outside API's for data and form inputs and web components for navigation
 - o Developed skills in teaching others how to understand coding and working on teams
 - Utilized software repositories (GitHub) to track and save changes on projects

Utah Valley University

- Bachelors in Information Systems
 - o Related course work:
 - Intro to System Administration Linux & Computer Programming (INFO 1200, 2200, 1510)

Experience

UNLV - IT Operations Analyst - 05/2015 - 07/2017

- Developed interactive dashboards to provide metrics and troubleshooting for the 2016 Presidential debates.
 Pulled in Twitter analytics to provide real-time reports during the debates for the UNLV Communications department, as well as syslog and security dashboards for IT technicians managing the debate floor.
- Worked on a research team that utilized machine learning and statistics to predict student success in classes within the first month of class to increase retention. Responsible for verifying incoming data, building integrations, and providing education on using Splunk machine learning.
- Implemented Problem Management for Network Operations Center and the UNLV IT division. Wrote and reviewed the technical documentation and procedures to ensure long-term issues that arose were communicated to campus in a consistent and concise manner.

Stewart Title - Client Services Technician - 08/2014 - 05/2015

- Created new backup procedures for the regional offices of Nevada across four offices.
- Developed a new wiki for procedures done by technicians across the national company.
- Worked with many other techs to set up multiple new offices, including racking and setting up network equipment and workstations for hundreds of employees.

Utah Valley University - Support Technician II - 05/2013 - 05/2014

- Removed hours of setup time needed for each computer by improving the process of imaging lab computers.
- Developed reporting system using SCCM and SQL to show what software was available in each lab to aid in scheduling of classes.