**[David Levi Simpson]**, [IT specialist/software engineer]

*Cell: (509)638-3498 Email: usmcengineer@live.com*

LinkedIn: <https://www.linkedin.com/in/david-simpson-a18348115/> GitHub: <https://github.com/raggingsoldier>

**Profile**

Some accomplishments I have made would be making it on the Dean’s list at Vernon college, gaining seven years of customer service experience and never being fired or written up at work! I was given a good performance review while working at BSA hospital as a security officer.

**Relevant Skills**

* Soft Skills: Skills I have gain over my work experience is. Customer service, phone etiquette, how to defuse hostile situations, good under press, does not make decisions on emotions, great listening skills.
* Technical Skills: While pursing my bachelor’s degree at Western Governors University in information technology; software engineering. I have been introduced to all types of languages at an entry level. I am majoring in Java while pursuing my degree. While going through bottega university I have learned python, JavaScript, HTML/CSS ruby.

**Projects**

* **Fantastic Fries:** A multi-page, responsive restaurant website that utilizes HTML5, CSS3, Flexbox, CSS Grid, Animations, media queries, custom forms, responsive images, and a range of front-end development techniques.

https://jdh-bottega-react-portfolio.herokuapp.com/

**Work Experience**

* **[Target Network integrations],** *Network tech*  07/29/20-Current

Trouble shoot (Switches, Access points) to ensure proper functionality, explain the client what was done and why it was done that way, cabling skills, cabling labeling, cable runs, blueprint/wiring diagram reading

* **[Kforce],** *Support specialist*  06/27/20-07/27/20

Transfer user data profile from one laptop (older laptop) to other (newer laptop), set up user devices per request, solve tickets and or user issues gaining trouble shooting skills and able to explain high technical issues with no tech savvy users

* **[BSA Hospital],** *Security officer II* 10/01/18-06/27/20

Perform rounds around the hospital to ensure that it was secure, and the patient’s/staff members were safe, talk to upset guest/patients to find the cause of the issue and find out what is the best way to take care of the issue with out the use of force. If a patient was a danger to themselves or the staff restrain patient to ensure safety. Use security vehicle to drive off site building to ensure they were no unusual activity.

* **Education**
* **[BS information technology Software engineering],** Western Governors university 12/01/20-06/01/21

Learn about Networks (ports, protocols, WAN’/LAN’s), learn different programming languages that are needed in cyber security roles, scripting, programming

* **[Full Stack Developer] Bottega University 05/01/2020-01/01/21**

Learned how to make responsive websites, API’s, HTML/CSS/SCSS/JavaScript/python/ruby

* **[Automotive technology Certification],** Vernon college, Vernon Tx 08/01/2012-09/10/2013

Learn engine components, how to trouble shoot a vehicle, braking systems, performance, while going through this school I made it on the Dean’s list.

**Activities**

* Volunteer at the local children’s center to teach them skills I have learning going through school so they understand basic technology and can decide if they want to purse a career in technology

**Hobbies**

* Hobbies of my would include going out hiking and camping ( if you camp usually you got to hike) going to the gym (it’s a good way to de-stress and stay healthy) working on cars (rebuilding the vehicle completely or fixing issues) going to the paint ball field with friends