Inquisitive, energetic, Computer Science graduate skilled in leadership, with a strong foundation in math and programming logistics. Proficient with filtering through data dumps and analyzing the contents withing the data dump. Familiar with Cyber Security tools. Seeking to leverage solid development skills with a focus on collaboration, communication, passion, and creativity. Looking for a role where I can grow and learn from other experienced team members while drawing on my education.

|  |
| --- |
| **Education** |

**Prairie View University – B.S. Computer Science**  **8/2018 – 8/2022**

**Relevant Courses:**

* Computer Forensics
* Computer Network
* Software Engineering
* Programming Language
* Web Design
* Operating Systems
* Database Management
* Ethical Hacking

|  |
| --- |
| **Project Experience** |

**Is The Shoe For You (November 2020):**

A group website made in Web Design that describes shoe brands that fit your personality style. The project was mad on Github where my role was to create the running shoes page and the style of the page. We used HTML and CSS to code the project.

|  |
| --- |
| **Employment History** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Two Men and a truck, Austin, TX 6/2021 – 8/2021**   |  |  | | --- | --- | | **Transportation Specialist** |  |  * Pad wrapped customer’s items and assisted movers with loading and unloading trucks. * Packed boxes and loaded them on a 26-foot truck for customer delivery in a safe and timely manner. * Performed truck inspections, inventory checks, and E-logs daily. | | |
|  | | |
|  | | |
| |  | | --- | | **Skills** | | | |
| * Programming Languages: Python, C++, Jupyter Notebook, and HTML * Operating Systems: Kali Linux, and Windows * Tools: Security Onion, Wireshark, Arkime, and Github * Ability to learn new tools and processes * Excellent team builder * Self-starter and independent thinker * Strong attention to detail | | |
|  |  | |
| |  | | --- | | **Activities** | |
| Marine R.O.T.C.  SIGoT Interest groups  ACM (Association of Computer Machinery)  Tracer Fire Computer Forensics competition at PVAMU (team placed 2nd – 2/10/2022) |
|  | |  |
|  | |  |

*References Available Upon Request*