Joel Watlington

joelwatlington7@gmail.com - Phone: (207) 659 - 9964

Current address: 17 first street, apt 6 Bangor, ME

QUALIFICATIONS

Achievements

- Top-secret Clearance (2021) (exp. March 2024)
- Security+ Certification (2021) (exp. August 2024)
- Linux Certification (2022) (exp. February 2025)
- Nominated for a CARES award (2023)

Techniques

- Highly technical knowledge through web development
- Experience using agile methodology and Jira
- Communication skills from daily scrum meetings and college debate experience

Software

- <u>Angular framework</u> reliably worked tickets through large scale teams under the federal government with front-end, back-end, and database components
- <u>JavaScript</u> Manipulated JavaScript for various data changes in the federal government and the CDC
- <u>Java</u> Successfully created back-end functionality with Angular framework using Java while working for the federal government. Programs Minecraft mods for various functions in personal life
- <u>C#</u> Utilized the <u>ASP.NET</u> framework to maintain programs using C# and have a strong grasp of the language throughout working with the State of Maine
- <u>Python</u> Created multiple scripts i.e. manipulating <u>JSON</u> or <u>NDJSON</u> files under the Elasticsearch team
- <u>SQL Developer</u>, <u>PostgreSQL</u>, and <u>SQL Server Management Studio</u> Has no problem fixing database related issues or mapping large database tables for programming new functionality in web applications
- <u>Postman</u> Resourcefully used postman for testing and debugging website API calls throughout my experience
- <u>Docker</u> and <u>Spring Boot</u> Contained programming functionality through Docker while working under the federal government. Spring Boot aided in the framework for this Docker container
- React and Tailwind easily created a portfolio using powerful react customization
- <u>Kibana</u>, <u>EQL</u>, and <u>Lucene</u> Competently developed tickets through the Elasticsearch team by organizing date and creating install packages
- <u>Git</u> deployed code, organized repository files, and boosted team productivity
- <u>Linux/Bash</u> Skilled in file management, scripting, and keyboard shortcuts through coding using vim for the Elasticsearch team
- R and MATLAB Has a strong grasp of mathematical and statistical tools for analyzing data, creating graphs, and performing calculations through college curriculum
- <u>FileZilla</u> Independently tested, developed, and released code using FileZilla to manage development, test, and production environments

WORK EXPERIENCE

State of Maine - Computer Programmer at Augusta, ME

(June 2023 – November 2023)

- Six months of experience assisting clients by maintaining web applications through removing bugs, creating features, pushing releases, and communicating expectations across 20 tickets
- Frequently monitoring emails to aid clients regarding software installations, database fixes, or general usage in a timely, polite, and intelligent way
- Succinctly learning cybersecurity and programming techniques throughout over 40 hours of professional training

Robins Air Force Base – **Software Developer** at Warner Robins, GA

(July 2021 – March 2023)

- Six and a half months of experience pushing through more than 40 tickets developing a large government application that is top-secret
- A year of experience implementing Elasticsearch to create visuals, employ machine learning, and organize data to successfully accomplish over 75 tickets

EDUCATION

Tennessee Technological University - Cookeville, TN

(May 2021)

- Bachelor of Science in Computer Science
- Cumulative GPA: 3.54 Graduated with Cum Laude

Motlow State Community College - Tullahoma, TN

(May 2018)

- Associates of Science in Chemistry
- GPA: 3.94

PERSONAL SKILLS

- Avid reader
- Personal visual design skills using Adobe Premiere Pro
- Volunteered on mission trips, worked disaster relief, and served at the local humane society
- Does not smoke, drink alcohol, or use drugs
- Willing to relocate across the country