|  |
| --- |
|  |
| **OBJECTIVE:** To secure a position Java Developer role, and I am highly driven and eager.  **EDUCATION & ACHIEVEMENTS**  **Liberty University**  B.S. Computer Science  Program: Cybersecurity  Completion Date 2023    **Liberty University**  B.S. Information Technology  Program: Data Networking & Security  Club(s): Cyber Defense Club  Dean’s List Spring Semester 2020  Completed Spring 2020  **Projects**  Capstone: Made an application for a bird removal company in Android Studio frontend and backend in Java and made a personal project in capstone to add onto the project. This was part of the capstone class.   |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  | | --- | | **TECHNICAL SKILLS** | |  | | **Basic Proficiency:** Python, SQL, Linux, CISCO Networking, Spring, Git, Maven | | **Advanced Proficiency:** Java, HTML5, CSS,IT Troubleshooting, Hardware Installation & Configuration, Microsoft Suite. |   **CLEARANCE**  Secret Clearance  **CERTIFICATIONS & CLEARANCE**  Active Secret Clearance -DoD  CompTIA Security + CE (Issued July 2020)  CompTIA Pentest+ CE (Issued November 2020) | |  |   **PROFESSIONAL EXPERIENCE** | |
| **United States Army Reserve**  **Fort Belvoir, VA**  **August 2016 – Present** | |
| ***12C: Bridge Crew Member; Position: Team leader, Rank SPC*** | |
| * Support Army Bridge constructions. * Completed Army Basic Training * Completed Combat Engineer Bridge Crew Member Course * Leadership skills   **CACI International**  **Arlington, VA**  **April 2021- Present**  ***Software Developer***  • Identify and report problems in new and existing software. Recreates reported software problems to facilitate solutions. This includes validating the fix for the software problem.  • Writes, modifies, and debugs software for client applications.  • Interprets business requirements and implements the necessary technology to fulfill requirements.  • Best practices for design, development, unit testing, and test plan development.  • Actively participates in the documentation of software requirements, functional design, flowcharts, and diagrams.  • Supports completed software throughout the Software Development Life Cycle and in production.   * Tools used to perform my job Java, JavaScript, React.js, node, Eclipse, and VScode.   **Defense Technical Information Center**  **(contractor)**  **Fort Belvoir, VA**  **January 2021- April 2021**  ***Jr. Java Developer***   * My responsibility for this job was Application security part of the SDLC life cycle. This entails the updating of POM.xml dependencies and making changes to Java code that was directly affected by these updates. I used the following tool to complete my tasks Eclipse, Jira, Tomcat, Maven, Git, Gitlab, Spring.io, Java, J2EE, SonarQube, Fortify, Splunk, and Jenkins.   **CNA**  **(contractor)**  **Arlington, VA**  **September 2020 – January 2021**  ***Mid-level Network technician/ Help desk Analyst***   * Physically amending computer * Assist users for over VOIP * Knowledge of how to use RDP and use Active Directory to help troubleshoot computers. * SIPR Trusted Agent * Being able to understand technical problem and resolving them quickly * Troubleshoot audio and visual problems for classified and unclassified networks * Work with SIPR, NIPR * GVS systems and KVM boxes for troubleshooting * Troubleshooting with admin access to Blackberry Access * Troubleshooting with admin access RSA Token * Add users and delete users to domains in Secure Host Baseline * Fill out and Complete finishing tickets on ServiceWise | |
|  | |
|  | |
|  | |
|  | |
|  | |
|  | |
|  | |