# Jason Stover III

# Software Engineer II Top Secret/SCI Clearance

Chapel Hill, NC 27516 | (703) 994-8363 | <u>JasonStoverDeveloper@gmail.com</u>

Website: www.stover.codes | GitHub: https://github.com/jjayguy23 | LinkedIn: https://www.linkedin.com/in/jstover3/

Software Engineer II with 3+ years of experience working as a Software Engineer for the Department of Veterans Affairs. Skilled in Java, Python, JavaScript programming languages, along with CSS and HTML. Experienced in relational databases using PostgreSQL, SQL Server, and Agile Development. Part of a successful 5 year contract, with a highly satisfied customer. Holder of multiple certifications, degrees, and a TS/SCI security clearance. Successfully developed new features and functionality on a regular basis. Constantly improving via self-taught coding courses on Udemy. A dependable team player. Air Force Veteran.

# PROFESSIONAL EXPERIENCE

#### BOOZ ALLEN HAMILTON,

Remote

Software Engineer II

June 2022-Present

- Helped develop new features and functionality for the Veterans Benefits Management System (VBMS), which
  is a business transformation initiative supported by technology and designed to improve VBA service delivery
  to Veterans
- Received above average annual adjustments of 4%, two years in a row, which proves my high performance
- Worked on CIPR (Critical Incident Prevention and Response) team to resolve long standing bugs. In
  doing so, gained a better understanding of system design, and how to quickly pivot between tickets
  and platforms.
- Mentored new hires to help with onboarding, received great feedback
- During this period, worked full time on a \$1 Billion, 5 year contract with the Department of Veterans Affairs
- Refactored unit tests for move from Java 8 to Java 11. Experienced with Spring Framework.
- Completed projects with IntelliJ IDE, and Microsoft Visual Studio. Decreased end user complexity for various VMBS applications, simplifying usability, and improving customer satisfaction. Less effort to accomplish the same amount of work.
- Improved mechanisms for the handling of Public Disability Benefits Questionnaires (DBQs) XML data. DBQs help collect necessary medical information to process veteran disability claims. Utilized Swagger for API handling, and AWS S3 buckets for attachment storage.
- Performed deep analysis into existing pyramiding code logic for Veteran disability ratings, in order to improve handling of comorbid conditions. In the form of new code, and changes to the user interface.
- Participated in UI/UX review processes, in order to ensure a consistent user experience, and signed off customer approval before completing assigned coding tasks/stories/epics
- Skilled in developing, building, deploying and maintaining large existing code bases

### **EDUCATION**

UDEMY

Full Stack Web Developer Certificate

2022

Full Stack Web Developer Certificate 2022

UNIVERSITY OF MARYLAND GLOBAL CAMPUS

Master of Science, Cyber Security

Adelphi, MD 2017 - 2019

UNIVERSITY OF MARYLAND GLOBAL CAMPUS

Bachelor of Science, Computer Networking and Cyber Security

Adelphi, MD 2015 - 2017

**SKILLS** 

# **Programming & Scripting Languages**

• Java, Python, JavaScript, SQL, HTML5, CSS3, JSON

#### Frameworks & Libraries

• React, Node.js, Machine Learning

# Databases & Data Management

• SQL, Oracle WebLogic Server, JSON

#### **Tools & IDEs**

• IntelliJ IDEA, Visual Studio, Jira

# Cloud & Deployment

• Amazon Web Services (AWS), Oracle WebLogic Server

#### APIs & Web Development

• RESTful APIs, UI/UX Design, Responsive Web Development

# **Software Engineering Practices**

• Agile Methodology, SCRUM, Sprint Planning, Problem-Solving, Critical Thinking, Adaptability

## **Technical & Computer Science Fundamentals**

 Git (Version Control), Database Concepts, Programming & Scripting Principles, Core Computer Science Knowledge

#### LICENSES & CERTIFICATIONS

- Certified Ethical Hacker (CEH)
- CompTIA Security + CE
- Top Secret Security Clearance
- Public Trust background check
- Full Stack Web Developer certificate from Udemy