
DEVAN LYNN ISSAC

Website: www.devanisaac.com | **LinkedIn:** [linkedin.com/in/devanisaac](https://www.linkedin.com/in/devanisaac) | **Email:** devanissac@gmail.com

Location: San Francisco Bay Area | **Phone:** +1-828-320-6302

SUMMARY:

I am a young professional in Silicon Valley, driven to succeed by delivering valuable solutions to my customers. It is my goal to deliver easily readable and maintainable source code all while keeping the end user in mind. I strive to create solutions that my customers want and find dependable and intuitive. I am always seeking to learn better software practices and gain hands on experience across the whole software stack.

WORK EXPERIENCE:

June 2018 – Current

Cisco Systems: Software Engineer

- Front-End Developer for Digital Network Architecture Center in the Network and Cloud Automation team.
- Developed intuitive user interfaces for the user to spin up compute services in the cloud.
- Validated user input for complex forms in the browser for networking and computing on AWS.
- Designed workflows and diagrams in the browser to show automation steps and solution summaries.
- Worked across multiple teams to develop role-based access control (CRUD) permissions.
- Used CSS / Bootstrap / and HTML5 to position and style elements in the browser.
- Leveraged API's to process JSON and display transient data to the user.
- Fixed bugs in several backend services with Java, Hibernate, SQL, Spring and Maven.
- Wrote API and UI automation tests with Python and created scripts to run on Jenkins.

Technical Skills: JavaScript, React, Java, HTML5/CSS3, Bootstrap

Tools: AWS, Eclipse, Bitbucket, GitHub, Jenkins, JUnit, Microsoft Office, Unix CLI, Maglev Platform

Operating Systems: Linux, Mac, Windows

Learning: Software Development best practices for large-scale enterprise products

PROFESSIONAL GOALS:

My primarily function is front-end development at Cisco, but I have fixed several issues in different backend services using Java, Maven, Spring, and Hibernate. I can dive into backend technologies and develop solutions but have had limited exposure with my time at Cisco. While I was in university, I mainly studied Java and have a deep appreciation for the language. One of my favorite classes was Data Structures and Algorithms. I aspire one day to have robust hands on experience with both front and backend technologies ultimately gaining full-stack expertise.

SOFT SKILLS:

- Clear Communication
- Time Management
- Networking and Teamwork
- Positive Attitude
- Creative Thinking
- Conflict Resolution

EDUCATION:

Bachelor of Computer Science @ North Carolina State University

May 2018

North Carolina State University

Major: Computer Science

GPA 3.54

Catawba Valley Community College

Classes: Calc I, II, III, Calc Based Physics I, II

GPA 3.80

References Available Upon Request*
