

Amsu Warner

Cell: (757) 450 - 2362 | amsuwarner.com | **Email:** aswb4@hotmail.com | **LinkedIn:**

<https://www.linkedin.com/in/amsu-warner-20a408186/> | **GitHub:** <https://github.com/amsu21>

OBJECTIVE

A Information technology student seeking internships to gain hands-on experience and knowledge within the field; strong interest in software development; looking to utilize critical thinking, problem solving and passion to impact millions across the world through technology.

EDUCATION

Norfolk State University, Norfolk, Virginia

Anticipated Graduation: Nov 2022

Bachelor of Science in Information Technology

GPA: 3.2

Technical Skills: HTML/CSS, Java, JavaScript, Git/GitHub, SpringBoot, MySQL **Skills:** Critical Thinker; Excellent Interpersonal and Communication Skills; Works well Independently or Collaboratively; Detail Oriented.

WORK EXPERIENCE

NSU Office of Information Technology, Norfolk, Virginia

Oct 2019 –

- Responsible for ensuring that NSU faculty and staff can work remotely from home efficiently.
- Responsible for repair and maintenance of computer systems to enhance speed, performance, and reliability for faculty, staff and students.
- Provide phone based and on-site technical support for students and faculty members.
- Utilize Active Directory to manage faculty and student NSU accounts.

PROJECTS/ACTIVITIES

Netflix Advanced Java Boot Camp

Jan 2021-May 2021

- Built simple REST web services and REST APIs with Spring Boot.
- Utilized Spring JdbcTemplate to manipulate relational data.
- Manipulated data with SQL, NoSQL, Spring and JDBC.
- Utilized WebMvcTest to develop and test controllers.

RamHacks CarMax Challenge Winner

- Developed an efficient and effective way to quickly change the status of sold to available to accurately reflect car inventory.
- Built a prototype utilizing raspberry pi, python, API and beeceptor tested the prototype and made adjustments to increase its speed by five seconds.
- Submitted challenge materials within 24 hours and presented solution to CarMax management.

