## Jaden M. Nobles

Current Address: 6890 Baystone Rd • Fayetteville, NC. 28314 Phone number / email: (910) 644-7236 • jmnobles1@aggies.ncat.edu

GitHub: <a href="https://github.com/Jmnobles1">https://github.com/Jmnobles1</a> LinkedIn: <a href="https://www.linkedin.com/in/jadennobles">https://www.linkedin.com/in/jadennobles</a>

#### **SUMMARY**

A creative and inquisitive Computer Science student, interested in software development, AI, and machine learning. I am currently seeking an internship opportunity that would allow me to be introduced to new technologies, while simultaneously utilizing my technical skills, and growing my professional foundation.

## **EDUCATION**

North Carolina A & T State University, Expected May 2025

Certificate: Information & Computer Technology; 3.75/4.0 GPA

Bachelor of Science in Computer Science; 3.39/4.0 GPA

Fayetteville Technical Community College, May 2021 Fayetteville, NC

## **TECHNICAL SKILLS AND SOFTWARE PROFICIENCIES**

Python • C++ • Java Script • SQL • HTML/CSS • Node.js • Typescript • Full Stack Development

## **WORK EXPERIENCE**

May 2024 – August 2024 State Farm Atlanta, GA

# Software Engineer Intern

During the summer I worked on rebuilding a application that is used within the IT risk and compliance space for users under a IT standard to allow them to generate reports containing adherence information for IT standard owners.

- Utilized technologies such as Vue.js, HTML, CSS, TypeScript and front-end frameworks such as bootstrap and 1x for front-end development.
- Leveraged Prisma for database creation and management.
- Designed and implemented API routes for data integration between the database and application.
- Setup ROSA (Red Hat OpenShift Service on AWS) within the pipeline in order to deploy and manage the application.
- Collaborated with team members in an agile development environment attending stand-ups, backlog grooming, sprint planning's, etc.

May 2023 – August 2023

#### **Brighthouse Financial**

Charlotte, NC

Greensboro, NC

# **Actuarial and Data Analyst Intern**

- Built a streamlined ad-hoc query reporting process with python and SQL that allowed for more efficient actuarial reporting across my team and organization
- Utilized tools such as Jupyter, Excel and database software such as MySQL in order to pull in and manipulate data from a large database
- Created interpolation methods using python to produce results for analyzing risk, index values and to build more accurate reports

#### **ACTIVITIES & AWARDS**

NC A&T Hackathon (HackNCAT 7.0), 1st Place Winner for Rockwell Automation • Member of the Association for Computing Machinery • NC A&T Dean's List; 2021, Fall 2022, 2023 • Thurgood Marshall College Fund (TMCF) Scholarship Recipient • Brighthouse Financial Scholar