# **Lavante Hammond**

Phone: (910) 916-7646 | Email: lavantet15@gmail.com | Website: lvlth.github.io

#### **EDUCATION:**

## **University of North Carolina at Greensboro**

Bachelor of Science in Computer Science, GPA: 3.37

Greensboro, NC May 2021

Courses: Advanced Data Structures, Software engineering, Principles of Database Systems, Artificial Intelligence, Human-Computer Interface Development, Principles of Operating Systems, Algorithm Analysis/Design, Digital Image Processing

Mathematics: Calculus I-III, Statistics

Honors: <u>Dean's List</u> 2017-2018, Fall 2019 <u>Chancellor's List</u> Spring 2019

#### **SKILLS & INTERESTS:**

Certifications -

Microsoft Word 2010

Microsoft Power Point 2010

Programming languages -

4 years of Java

4 years of Visual Basic

4 years of HTML5, CSS3, and Java script.

2 years of Python

1 year of x86 Assembly

1 year of C

Operating Systems -

Windows, Fedora, Ubuntu, and Kali.

Development Tools/IDE -

Angular, Virtual Box, Net beans, MS SQL Server, Visual Studio, GitHub, Eclipse

Libraries -

OpenCV, Bulma

## Language -

Intermediate level written Spanish Basic level spoken Spanish

### **Projects:**

# MyFy - Angular Web App

Greensboro, NC

Development Team member/Lead UI Developer

Jan 2021 - May 2021

- Learned Angular to build a personal finance web application over the course of a single semester
- Worked in a team of 5 using SCRUM agile development process to stay on track with project deadlines

### Car Diagnostic - Software Engineering Final Project

Greensboro, NC

**Development Team Member** 

Jan 2020 - May 2020

- Built a Java application that utilized an external API to diagnose the possible mechanical problems of a vehicle given its Make, Model, Year, and VIN number
- Constructed the UI to deliver the requested service to the user in manner that was efficient, neat, and visually appealing