

# Padhraig Izediuno

Greensboro, NC | 440-381-2650

PadhraigIzed@gmail.com

## Summary

---

Hello, my name is Padhraig Izediuno, and I am currently pursuing a degree in Computer Science at North Carolina Agricultural & Technical State University. I am seeking an opportunity that will enhance my technical skills and provide valuable insights into the industry, which will help me develop the expertise necessary for a successful career.

## Education / Certifications

---

**North Carolina Agricultural and Technical State University | Greensboro, NC**

**Computer Science | 05/2027**

Working towards my bachelor degree in Computer Science, with a **3.44GPA**.

**Google Cybersecurity+**

**12/2024**

A comprehensive certificate program covering essential knowledge and practices in cybersecurity, working towards it.

**Central Piedmont Community College | Charlotte, NC**

**Associate of Arts | 05/2023**

Achieved my highschool diploma and associates of arts degree during highschool by taking classes at a local community college.

**CompTIA Security+**

Working towards getting my compTIA security+ certification by the end of this year.

## Experience

---

**North Carolina A & T State Univ | NC, Greensboro**

**Mentor | 08/2024 - Present**

Collaborated with the school to mentor incoming freshmen, ensuring they received the necessary support and resources to facilitate their success.

**IzzyHealth | NC, Greensboro**

**Front desk | 05/2022 - 07/2022**

Volunteered at a psychiatric office, where I was responsible for organizing and maintaining business records, ensuring accuracy and confidentiality. I also provided support to patients by addressing their inquiries.

## Skills

---

### Languages

- Proficient in Python, Java, C++, JavaScript, HTML/CSS, SQL

### Skills

- Adaptable / Problem-Solver / Reliable / Quick Learner/ Creative

## Projects

---

**Weather App:** Developed a comprehensive weather application capable of displaying current temperature, weather conditions, and humidity for any location within the United States. This application was built using JavaScript for functionality and HTML/CSS for presentation.

**Scientific Calculator:** Created a scientific calculator featuring advanced mathematical functions, including trigonometry, logarithms, and scientific notation. The application was implemented using Java and Java Swing to deliver a robust and

intuitive graphical user interface.

**Financial performance app:** An app built entirely in Python that tracks a company's financial health by displaying real-time stock prices with charts, analyzing news articles for sentiment, and predicting future stock trends.

## Clubs

---

- **NSBE (National Society of Black Engineers)** - an organization focused on advancing the academic and professional success of Black engineers and engineering students
- **UPE (Upsilon Pi Epsilon Honorary society of Computer Machinery)** - an honor society recognizing excellence in computing and fostering professional development.
- **Queen City Aggies** - service based organization to help Charlotte and Mecklenburg County residents and students.
- **ACM (Association of Computing Machinery / Intern )** - an organization focused on building and developing students' passion for Computer Science