

# Ugochukwu Onunkwo

[onunkwougochukwu6@gmail.com](mailto:onunkwougochukwu6@gmail.com) | [www.linkedin.com/in/ugochukwu-onunkwo-87b209280](https://www.linkedin.com/in/ugochukwu-onunkwo-87b209280) | +234 (701) 910-2679

## Web Developer

*HTML/CSS | Python | C#*

I am a dedicated and detail-oriented software development enthusiast with a strong foundation in Python, HTML/CSS, and C#. Currently pursuing a Bachelor's degree in Software Development. Proficient in collaborative development environments and version control systems (GitHub). Eager to apply skills and knowledge through internships or entry-level opportunities, contributing to innovative projects and growing as a professional.

## Skills

- Communication and presentation skills
- Remote team management
- Teamwork and collaboration
- Ability to lead teams and provide code reviews
- Proficient in Python
- HTML/CSS Expert
- C# Expert

## Experience

### Academic Projects and Coursework

Jan. 2024 - Present

*Brigham Young University-Idaho. Department of Software Engineering.*

- Developed strong analytical skills through data analysis in statistical modeling coursework, achieving a 95% accuracy rate in predictive models.
- Designed and implemented responsive web applications utilizing HTML/CSS, and Python, demonstrating proficiency in front-end development.
- Developed and deployed dynamic web pages with C#, showcasing expertise in server-side programming.
- Collaborated with peers on group projects, honing teamwork and communication skills through effective presentations and code reviews.

### Personal Projects and Contributions

Jan. 2024- Present

*Brigham Young University-Idaho. Department of Software Engineering.*

- Conceptualized and built a personal website/portfolio using HTML/CSS showcasing expertise in modern web development. ([github.com/austynn007/wdd130](https://github.com/austynn007/wdd130))
- Developed and maintained a Python script for web scraping and data analysis, demonstrating problem-solving and critical thinking.
- Demonstrated adaptability and flexibility through quick turnaround times and shifting project priorities.

## Education

**Bachelor's Degree in Software Engineering**  
*Brigham Young University-Idaho*

Anticipated Oct. 2027

**Certificate in Web and Computer Programming**

Anticipated Apr. 2025

- Programming languages: Python, C#, HTML/CSS
- Web development: HTML, CSS, JavaScript/TypeScript
- Software development methodologies
- Testing and Quality Assurance.

**PathwayConnect Certificate**

Anticipated Dec. 2023

*BYU-Pathway Worldwide*

- Participated in a multi-week team project to make data-driven decisions by remotely collaborating with group members
- Led weekly peer discussions about coursework. Helped retain classmates in the program by reaching out to them through encouraging weekly chats and email, and offering to tutor them in math
- Significant coursework in time management, budgeting, study habits, oral and written communication skills, decision making, and quantitative reasoning.