# **Bryson Howell**

 $252-883-3662 \mid \underline{bhowell5@ncsu.edu} \mid linkedin.com/in/b-howellcmd \mid b-howellcmd.github.io$ 

## EDUCATION

#### North Carolina State University

Raleigh, NC

Bachelor of Science in Computer Science

Aug. 2023 – Dec 2025

#### Wake Tech Community College

Raleigh, NC

Associate's in Computer Programming & Development

Aug. 2022 - Dec 2024

## PROJECTS

#### Portfolio Website | HTML/CSS, JavaScript

2024

- Ensured responsiveness and compatibility across different devices and browsers.
- Designed visually appealing web pages to showcase my projects and who I am
- Used GitHub pages to host my portfolio website b-howellcmd.github.io

### Upcoming Games Calendar | HTML/CSS, JavaScript

2023

- Used third-party API's to show the release date of upcoming video games
- Created a identifiable calendar format to showcase upcoming game releases

 $iRes \mid JavaScript$  2023

- Created a terminal based app to show the users computer resources
- Used Node to build and run the app
- Using the terminal UI packages to build the UI for the terminal to improve the ux

#### EXPERIENCE

**UbreakiFix** Feb. 2022 – Oct. 2023

Repair Tech/Assistant Manager

Rocky Mount, NC

- Interacted with customers to gather information about device issues, provided transparent explanations of repair processes, and advised on necessary repairs or replacements.
- Demonstrated effective leadership by providing clear direction, guidance, and fostering a positive work environment for team members.
- Excelled in collaborative teamwork, promoting open communication and fostering a sense of unity among colleagues to achieve shared objectives.

#### Tech @ NC State (Programming Club)

Aug. 2023 – Present

North Carolina State University

Raleigh, NC

- Actively participated in the college's programming club, engaging in coding challenges, hackathons, and group
  projects to enhance coding proficiency and problem-solving skills.
- Currently working on the back-end portion of our web service using Django.
- Collaborated with peers on innovative software projects, showcasing the ability to work in a team and deliver successful coding solutions in a club environment.

#### TECHNICAL SKILLS

Languages: Java, Python, C#, JavaScript, HTML/CSS, SQL

Frameworks: React, Django, FastAPI

Developer Tools: Git, Github, OracleAPEX, AWS