Corey Barron

Hope Mills, NC

GitHub | Gmail | LinkedIn | Portfolio

Education

University of North Carolina at Pembroke - August 2017 to May 2021:

❖ Bachelor of Science in IT with 3.5 GPA

North Carolina A&T - Beginning January 2023:

❖ Master of Science in Information Technology

Skills

Proficient:

HTML, CSS, Java, JavaScript, Linux-BASH, MySQL, Eclipse, VSCode, Agile

Familiar:

TypeScript, C#, SCSS, Spring, Node.js, React.js, APIs, VMWare

Work Experience

UNCP Campus Tutor - January to May 2019:

- ❖ Tutored students in CSC 1750 Intro to Algorithms class under the director of education.
- Students were able to troubleshoot and solve difficult problems in their studies through Java

Projects

Current Project Art Client Portfolio 2022:

- Establishing portfolio website for an art friend as a client to improve web development
- Increasing knowledge in client/customer specifications and relationships
- HTML, CSS, and ReactJS for gallery.

Clean Sweep 2022:

- Capstone project with peer: Website where staff notify janitors of areas to be cleaned
- Eliminated guesswork for janitors through image mapping on website
- ❖ HTML, CSS, JavaScript, PHP, and MySQL.

Leads Tracker 2022:

- Chrome extension to capture leads for sales representatives through saving tabs
- Simplified leads generation for representatives
- ♦ HTML, CSS, JavaScript, and JSON.

Organizations

Cyber FastTrack:

- Organization teaching college students about cybersecurity in various, real-life challenges.
- Discovered security exploits and solutions as a competitive participant in Python.

Academy of Information Technology Student w/ Fayetteville Technical Community College:

- Gray's Creek High School AOIT program teaches students to earn certificates in CompTia+ courses at college-level
- CompTia+ Courses: A+, Advanced Hardware/Software, Net+, and Sec+
- ❖ Academically excelled with a 90+ grade in all courses.

Certifications and Awards

UNC Pembroke:

❖ Bronze Scholar Award, Chancellor's List – 2018 and 2019, Honor's List – 2017 and 2020

Career Step Certification:

Computer Technician

Fayetteville Technical Community College:

Computer Information Technology Technician

GCHS and AOIT:

 200 Community Service Hours, 90-100 Average, Career and Technical Honors Award, Honors Award, MOS Mastery

Microsoft Office Specialist:

* Access, Excel, PowerPoint, Word

WorkKeys Silver Certificate:

 Applied Mathematics, Reading for Information, & Locating Information

OSHA 10-Hour General Industry Certification