# Sam Page

Charlotte, NC | (828) 318-8523 | sampage1023@gmail.com | LinkedIn | GitHub

### **EDUCATION:**

## University of North Carolina at Charlotte (UNCC), Charlotte, NC

August 2025

Bachelor of Science in Computer Science | Concentration: Software Engineering

Honors: Dean's List: Spring 2022

### **TECHNICAL SKILLS:**

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

Frameworks and Libraries: React, Bootstrap, pandas, ExpressJS, Node.js

Tools: Git, Microsoft Suite, MySQL, MongoDB, VSCode, Jupyter Notebook, Matplotlib

Foundational Concepts: Agile-Scrum Methodology, Automated Testing, Software Development Lifecycle

**Relevant Courses:** Data Structures and Algorithms, Web App Design and Development, Software Architecture and Design, Database Design and Implementation, Secure Programming and Penetration

Testing, Intro to Data Mining, Info Security and Privacy

### **WORK EXPERIENCE:**

**Valet Supervisor -** SOPHI Mobility- Charlotte, NC **Trip Advisor -** French Broad Outfitters - Asheville, NC

July 2024- Present May 2020-August 2023

### **PROJECTS:**

## Portfolio Website (Personal) | https://sampage10.github.io/

June-September 2024

- Created a responsive personal portfolio web application hosted using GitHub Pages.
- Showcased skills in HTML, CSS, and JavaScript along with UI/UX design skills to create a mobile-optimized webpage featuring projects, contact methods, and a light/dark mode toggle feature.

### Personal Finance Dashboard, ITIS 4155 | Github Link

April 2025

- Collaborated with a team of 5 to build a Personal Finance Dashboard Web Application using Flask, HTML/CSS/JavaScript, Bootstrap, Python, and PostgreSQL.
- Implemented a responsive front end for a financial dashboard showcasing net worth, asset allocation, savings goal, and investments with dynamic charts integrated with Yahoo Finance API.

### Full Stack Workout Tracker (Personal) | Github Link

May 2025-Present

• Designed and built a full-stack workout tracker using React, Node.js, Express, and MongoDB, featuring user authentication, custom workout plans, and progress tracking

## **STUDENT INVOLVEMENT:**

### **49th Security Division – UNCC**

Member

February 2023 – Present

• Investigated and performed hands-on activities to gain knowledge on networking and security concepts, such as virtualization, penetration testing, the OSI model, and network traffic analysis.

### **DevImpact – UNCC**

Treasurer

February 2025 – Present

• Partnered with UNCC Clubs to build practical tech solutions and give our developers real-world experience.