Sam Page

Charlotte NC- 828-318-8523 - spage31@uncc.edu - LinkedIn - GitHub

EDUCATION

University of North Carolina at Charlotte, Charlotte, NC

May 2025

Bachelor of Science in Computer Science

Honors: Deans 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 Courses: Data Structures and Algorithms, Web App Design and Development, Software Req and Project Management, Intro to Data Mining, Network-Based Application Development

WORK EXPERIENCE:

Valet Runner Park INC- Charlotte, NC
Trip Advisor French Broad Outfitters - Asheville, NC
Lifeguard Swim Club Management - Asheville, NC

February 2024- Present May 2020-August 2023 May 2022-August 2022

PROJECTS:

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

June-September 2024

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

Artist Website Template, ITIS 3135

April 2024

- Developed skills in Python, JavaScript, HTML, CSS, and related libraries to create functional web applications for a conceptual art business.
- Includes features such as contact forms and API integration

Fantasy Football Analysis (Personal)

November- December 2023

- Developed a program to analyze fantasy football teams/players' stats through Python, using data analysis libraries Pandas and MatPlotLib.
- Utilized ESPN API to fetch current data in JSON form and convert it to usable statistics

STUDENT INVOLVEMENT

49th Security Division, UNCC

February 2023-Present

Member

• Learning about various new security technologies and applications that I would not be exposed to in the classes in my Software Engineering concentration.