Elliott Stines

704-813-9809 | efstines1@gmail.com | linkedin.com/in/elliottstines

EDUCATION

The University of North Carolina at Charlotte

August 2019 - December 2022

Bachelor of Science, Major in Computer Science, Minor in Statistics

GPA: 3.5/4.0; Dean's List

Highland School of Technology

June 2019

High School Diploma, Computer Engineering & Networking Pathway

TECHNOLOGIES & SKILLS

Programming Languages: JavaScript, Java, Python, SQL

Frameworks / Databases / Tools: Node.js, Express, MongoDB, Git

Software: Microsoft Office Specialist Master Certification (Word, Excel, PowerPoint, Access)

Adobe Software (Photoshop, Premiere Pro)

EXPERIENCE

Scribe Technology Solutions

October 2018 - December 2018

Developer Intern

- Utilized HTML, CSS, and JavaScript to implement new functionalities into a healthcare documentation web application.
- Managed time effectively to consistently meet task deadlines.

PROJECTS

Personal Portfolio Website

Spring 2022

estines1.github.io

- Utilized HTML5, CSS, and JavaScript to create a personal portfolio website from scratch.
- Features an overview of my technical skills and personal projects.

Club Events Web Application

Spring 2021

Software Engineering Course Final Project

- Collaborated with a team of 5 other students to develop a web application allowing users to create and login to an account, create and share club events with others, RSVP, view events in calendar format, message other users, and more.
- Utilized Python, Flask, HTML5, CSS, JavaScript, and SQL.
- Completed using Agile methodology utilizing weekly sprints, user stories, backlogs, Scrum meetings, version control, etc. to complete the project.

EXTRACURRICULAR ACTIVITIES

Computer Engineering Exploration Club

August 2018 - June 2019

Vice-President

- Assisted with leading presentations, activities, and club events designed to introduce fellow high school students to topics like basic programming, building a PC, tech news, etc.
- Helped students with programming questions, software installation, and debugging.