

Janae Goodison

(704) 281-0870 | Janae.Goodison@gmail.com | Charlotte, NC

Linkedin: www.linkedin.com/in/janaegoodison

GitHub: <https://github.com/JGoodison>

CAREER OBJECTIVE

Self-motivated, highly passionate developer with a vigorous work ethic seeking a full-time position to explore the various possibilities in software engineering. I have strong organizational and team collaboration skills that I can apply to any project presented to me. I am looking for an opportunity to work in a progressive, growth-oriented company where I can use my skills to the company's advantage while having the scope to develop my skills.

EDUCATION / CERTIFICATIONS

Free Code Camp

Responsive Web Design Certification

Javascript Algorithms and Data Structures Certification

The University of North Carolina at Chapel Hill

Related Courses: Data Structures and Analysis, Foundations to Programming, System Fundamentals, Intro to Programming and Data Science, Discrete Mathematics

TECHNICAL SKILLS

Languages: Javascript, HTML/CSS, Java, Python

WORK EXPERIENCE

Centene Software Developer Intern

May 2022 - August 2022

- Created a site for new employees joining the development team.
- Designed and implemented onboarding training and informational software use instructions
- Communicated with the individuals and conducted research from various departments specializing in Censcan, Jira, Datacap, .Net, and Agile to obtain a comprehensive understanding of the needs for the site

CODING OPPORTUNITIES

New York Travel Page

- Created a travel page using **HTML** and **CSS**.
- Designed the webpage to simultaneously meet the needs of the client while evaluating effective functionality for the website

Project Contagion

- Experimented with **object-oriented programming** inspired by the Washington Post's [article](#) that simulated infectiousness with 2D cells in graphical visualization in relation to Covid-19 using **python**.

Statistical Weather Project

- Designed a program using **python** analyzing data collected publicly, the available weather data was data collected at an airport station over a period of time to produce statistics like average temperature, maximum wind, etc. sourced from the National Oceanic and Atmospheric Administration (NOAA)