# **Dylan Jones**

jonesdylan1165@gmail.com | (919) 440-4477 | GitHub: jonesdy99

#### **EDUCATION**

## **EAST CAROLINA UNIVERSITY, College of Business**

Greenville, NC

Bachelor of Science in Business Administration, Marketing

December 2021

Honors & Awards: Truist Emerging Leaders Certification

General Assembly, Software Engineering Software Engineering Immersive

May 2022-

August 2022

**Technical Skills:** 

Languages: Python | TypeScript | JavaScript | HTML | CSS

Frameworks & Libraries: Django | Redux | Node.js | Mongoose | MongoDB |

Express | ReactJS | React Native

**Development:** Git | GitHub | Heroku | Netlify

#### **WORK EXPERIENCE**

### **General Assembly**

SEI – Remote

- Completed a full 9-5 immersive covering numerous concepts such as Python, HTML, React Native, CSS, and full MERN stack applications among CS concepts.
- Worked in a group of four that followed an agile development process which involved writing full MERN code daily, debugging and backend issues, while also handling deployments. This involved simultaneously handling merge conflicts and issues that arise from working in a group.
- Demonstrated a core understanding of CS concepts and principals regarding algorithms, binary trees, and Big O Notation
- Participated in numerous hackathons that focused on React frameworks on a strict deadline.
- During a project created an application that utilized full Google Auth, this would not allow the user to access certain features unless they were logged in.
- Developed a weather app that utilizes an OpenWeatherAPI which will cycle between 4 major cities and any city that the user enters in a navigation bar.
- Monitor the health of my teams' applications with Heroku logs and Sumo Logic