

Dylan Jones

Jonesdylan1165@gmail.com | 919-440-4477 | GitHub: jonesdy99

Technical Skills:

Languages: Python | TypeScript | JavaScript | HTML | CSS

Frameworks & Libraries: Django | Redux | Node.js | Mongoose | MongoDB | Express | React | React Native | Tailwind

Development: Git | GitHub | Heroku | Netlify | Docker | Azure | AWS | PostgreSQL

Projects:

Live Weather | https://weather-app-base.netlify.app/ | https://github.com/jonesdy99/weather-app

- This app built in React with Tailwind as its styling, allows users to enter any city and be shown real-time weather in that location. Including a daily and hourly forecast. Forecast information is gathered with the OpenWeatherAPI.

PC Part Picker | https://pc-part-picker.herokuapp.com/ | https://github.com/jonesdy99/PC-Part-Picker

- This app allows users to make their own PC with a list of parts. Users can then add their PC to the community page and see other users’ builds.
- This app was built using Node, and JavaScript, and EJS, with Mongoose running for the database. Google Oauth is also used for login and user-authentication purposes.

Remind | https://remind-me-main.herokuapp.com/login/ | https://github.com/jonesdy99/remind-me-main

- Remind is an mobile-first application that allows users to utilize the app as a To-Do list.
- The app is built using Python, Django, and PostgreSQL.

JS Fighter | https://jsfighting.netlify.app/ | https://github.com/jonesdy99/fighting-game

- JS Fighter is a simple app built in JavaScript to demonstrate fundamental skills.
- Users can participate in a fighting game with 2 characters, with the ability to attack and heal respectively.

EDUCATION

East Carolina University, College of Business	
Bachelor of Science in Business Administration, Marketing	August 2017 -
Honors & Awards: Truist Emerging Leaders Certification	May 2021
General Assembly, Software Engineering	
Software Engineering Immersive	May 2022 - August 2022

WORK EXPERIENCE

General Assembly	May 2022 -
Software Engineer Apprenticeship	August 2022
<ul style="list-style-type: none"><li>Completed a full 9-5 immersive covering numerous concepts such as Python, HTML, React Native, CSS, and full MERN stack applications among CS concepts.</li><li>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.</li><li>Demonstrated a core understanding of CS concepts and principals regarding algorithms, binary trees, and Big O Notation.</li><li>Participated in numerous hackathons that focused on React frameworks on a strict deadline.</li><li>Monitor the health of my teams’ applications with Heroku logs and Sumo Logic.</li></ul>	
Smart Home Security	June 2021 -
Eastern Carolina Market Manager	April 2022
<ul style="list-style-type: none"><li>Demonstrated ability to self-generate leads through creative, traditional methods and social media marketing.</li><li>Manage the entire customer pipeline and overcome the challenges of closing a sale.</li><li>Contacted customers after the deal was done and followed through to ensure satisfaction and develop additional prospects.</li><li>Continually built product knowledge and refined my personal sales technique to meet my monthly quotas</li></ul>	