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:

<u>Live Weather</u> | 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.

<u>JS Fighter</u> | 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 Honors & Awards: Truist Emerging Leaders Certification

August 2017 -

May **2021**

General Assembly, Software Engineering Software Engineering Immersive

May 2022 -August 2022

WORK EXPERIENCE

General Assembly

Software Engineer Apprenticeship

May 2022 -August 2022

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
- Participated in numerous hackathons that focused on React frameworks on a strict deadline.
- Monitor the health of my teams' applications with Heroku logs and Sumo Logic.
- **Smart Home Security**

Eastern Carolina Market Manager

April 2022

June 2021 -

- Demonstrated ability to self-generate leads through creative, traditional methods and social media marketing. Manage the entire customer pipeline and overcome the challenges of closing a sale.
- Contacted customers after the deal was done and followed through to ensure satisfaction and develop additional
- Continually built product knowledge and refined my personal sales technique to meet my monthly quotas