Andrews Peter

Jacksonville, Florida | <u>andrews.peter.business@gmail.com</u> | <u>https://github.com/AndrewstheBuilder</u> | Phone: 904-392-5294

Objective

• Software Engineer with over a year of experience looking for exciting opportunities to grow full stack skills.

Education

University of North Florida (GPA 4.0) Bachelor's Degree in Computer Science August 2018 - May 2022

Skills

Languages	Workflow	Frameworks
JavaScript, HTML, CSS	Visual Studio/Code	React, Redux, Material-UI
Java, C Language, C#	Git, Azure DevOps	Spring Boot
Python, PowerShell	IntelliJ, Eclipse IDE	

Projects

- Al Project(Python): Collaborated with a group of 3 to create a GUI in tkinter and do preference logic.
- My Website (Vanilla JS): https://andrewsthebuilder.github.io/MyWebsite2021/
- Tab Bucket (JavaScript, Browser Extension): https://addons.mozilla.org/en-US/firefox/addon/tabbucket
 Save all currently open tabs in web browser as links to open later. Helpful for when you go down "rabbit holes".
- Keylogger (Python): Collects keystrokes and sends it through an (SMTP) mail server

Work Experience

Associate IT Developer

Florida Blue May 2022 - Current

Application Development Intern

Florida Blue *May 2021 – May 2022*

- Became proficient with React, Redux, Spring Boot, and PostgreSQL to deliver frontend and backend features.
- Worked in ICB team to deliver full stack technical solutions that met design and functional requirements.
- Working in Operational Track to deliver production database fixes and code fixes.
- Utilized GitLab for version control requirements.

Systems Engineering Intern

University of North Florida

August 2020 – May 2021

- Implemented an Ansible solution for automating software patching and windows updates in the IT environment
- Assisted in maintaining server inventory with SQL and PowerShell scripting.
- Programmed in advanced PowerShell to introduce updates to the Azure DevOps account lifecycle repository.

Extracurricular Activities

Cyber Security club at the University of North Florida (Osprey Security)

Qualified for Regionals at the National Collegiate Cyber Defense Competition Southeast Regional (CCDC 2021).