# **Curtis Henley**

Jacksonville, Florida | henleydcurtis@gmail.com | 904-710-2230 |

https://www.linkedin.com/in/curtisdhenley/ | https://github.com/curtisdhenley

## **PROFESSIONAL SUMMARY**

I am a dedicated Software Developer versed in following established Full-stack web development procedures. I have 3+ years of management experience and have excellent communication and leadership skills. Looking for entry-level Software Engineer roles.

#### **TECHNICAL SKILLS**

W3Schools JavaScript Certification (in progress; expected date of completion 07/2022)

- Java
- JavaScript
- HTML
- CSS

- Bootstrap
- REST API's
- SQL
- Unit Testing (Jest)
- SOLID OOP Principles
- Git

# **PROJECTS**

Rock, Paper, Scissors - <a href="https://ch-rock-paper-scissors.netlify.app/">https://ch-rock-paper-scissors.netlify.app/</a>

I built a simple Rock, Paper, Scissors game to demonstrate my skills with HTML, CSS, and JavaScript fundamentals by using JS functions to create a simple interactive game

#### Todo-app - https://ch-todo-app.netlifv.app/

I built a Todo app using vanilla HTML, CSS, and JS to sharpen my skills with the fundamentals as well as to practice implementing CRUD into my apps

#### BookList - https://curtisdhenley.github.io/BookList/

I built this app using HTML, Bootstrap CSS, and vanilla JS to show my skills with OOP by using classes to programmatically create a list

#### Personal Landing Page - https://curtisdhenley.github.io/Bootstrap-portfolio/

A place to provide some more information about myself and what I've built

#### **EXPERIENCE**

Generation Junior Full Stack Java Developer Program | March 2022- July 2022

Training Participant (in progress)

- Participating in a 16-week, 460+ hour Junior Full Stack Java Developer program that emphasizes hands-on practical application
- Learning and deploying the technologies involved in creating full-stack web applications with Java using Spring Boot Framework, JavaScript, HTML5, CSS3
- Using Agile methodologies to solve complex problems both on team and solo projects
- Working with VS Code and IntelliJ IDE's and using Git for version control to build out state-of-the-art applications
- Designing and building a capstone project with HTML, CSS, and JS on the front end, and utilizing REST API's to communicate with the backend that was built with Java and SQL

### **CERTIFICATIONS**

W3 Schools Javascript Certification - https://verify.w3schools.com/1MQ3KPHGPK