# **Alan Johnson**

(704) 352-9540 | brooksjohnson25@gmail.com | Statesville, NC Alan Johnson - LinkedIn | Alan Johnson - Github

# PROFESSIONAL SUMMARY

A former security supervisor, driven and diligent in attention to detail while demonstrating an aptitude for critical thinking and communication in both relaxed and fast-paced environments., Ready to transfer the same passion and determination to the tech industry with over 460 hours of training from the Generation Full Stack Java Developer program, producing various individual and group frontend and backend-focused projects.

## **TECHNICAL SKILLS**

**Generation USA - Junior Full Stack Java Developer** (in progress; expected date of completion 06/2023)

- Java
- JavaScript
- HTML
- CSS
- Spring Boot

- Spring Data JPA
- Spring Security (JWT)
- Bootstrap
- REST API's
- SQL

- Unit Testing (JUnit, Mockito)
- SOLID OOP Principles
- Dependencies Injection
- Git

### **EXPERIENCE**

**Generation Junior Full Stack Java Developer Program** | Remote | February 2023 - June 2023 *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
- Implementing basic unit tests and deploying the application to Heroku

**Allied Universal Protection Services** | Statesville, NC | October 2020 - August 2022 Security Supervisor

- Worked closely with security personnel to maintain a safe environment for staff and visitors
- Extensive involvement in maintaining computing systems, data input, and records
- Provided technical assistance by updating operating systems and clearing security logs

#### **ZF - Lemforder Corporation** | Newton, NC | 2019 - 2020

**Machine Operator** 

- Ensured machines inscribed serial numbers on parts.
- Processed multiple orders and communicated with finishing team
- Accurately checked order racks for proper quantities and part positioning.

#### **EDUCATION**

University of North Carolina at Charlotte | Charlotte, NC

Bachelor's Degree