# **David Taylor**

Lexington, Kentucky, United States

david.t.taylor222@gmail.com

linkedin.com/in/david-t-004157231

## **Summary**

US Army veteran and recent graduate of an intensive Java Full-Stack coding bootcamp, looking for next challenging software development position.

Portfolio: https://dtta222.github.io/ GitHub: https://github.com/dtta222

Technologies:

Languages: Java, C++, Python

Web: Angular, JavaScript, TypeScript, HTML, CSS, Bootstrap Database: SQL, MySQL, Spring Data, JPA, JDBC, JPQL

APIs: REST, JSON, Fetch, AJAX, XHR

Methodologies: TDD

Frameworks: Spring, Spring Boot, Agile, Scrum

Configuration Management: Git

## **Experience**



#### 🚼 Team Leader

**US Army** 

Jan 2016 - Oct 2021 (5 years 10 months)

- Led a cohesive team of 4 military personnel in executing critical missions and achieving operational objectives, demonstrating exceptional leadership skills in high-pressure environments.
- Implemented strategic planning and coordinated training programs resulting in a 20% improvement in team readiness, directly contributing to the overall effectiveness of the unit.
- Recognized with the Army Commendation Medal in 2017 for outstanding performance and leadership in a challenging mission, showcasing dedication to excellence and mission success.

# Representative Customer Service Representative

#### Humana

Aug 2014 - May 2015 (10 months)

- Implemented a customer-centric approach, leading to a 15% increase in overall customer satisfaction ratings.
- Executed a proactive customer feedback system, identifying and resolving potential issues before escalation, reducing customer complaints by 12%.

#### **Education**

# Skill Distillery

Full-Stack Development, Computer Software Engineering

2023 - 2024

- Software Development
- Languages: Java
- Web: Angular, JavaScript, TypeScript, HTML, CSS, Bootstrap
- Database: SQL, MySQL, Spring Data, JPA, JDBC, JPQL
- APIs: REST, JSON, Fetch, AJAX, XHR
- Methodologies: TDD
- Frameworks: Spring, Spring Boot, Agile, Scrum
- Configuration Management: Git



### Bluegrass Community and Technical College

Associate in Applied Science, Computer Engineering Technology

2022 - 2023

- Programming Languages: Java, Python
- Data Analysis: SQL
- Hardware and Networking
- Troubleshooting and Technical Support

#### **Licenses & Certifications**



Information Support and Services - NOCTI Workforce Competency Credential -

**NOCTI** 

Issued Oct 2023 - Expires Oct 2026

#### **Skills**

Full-Stack Development • Back-End Web Development • Information Technology • Web Applications • Programming • Java • SQL • Computer Science