

# Bawi Thang

☎ 214-486-9252 — ✉ [thangb44@gmail.com](mailto:thangb44@gmail.com) — [in linkedin.com/in/bawithang](https://www.linkedin.com/in/bawithang) — [🔗 https://github.com/codeyond/Christian-Hlabu-App.git](https://github.com/codeyond/Christian-Hlabu-App.git)

## Skills

**Security Clearance** Secret

**Languages** Java, Python, C#, JavaScript, SQL, HTML/CSS

**Automation** Selenium, Postman, Gradle, Jenkins

**Cloud** Gaia, Azure, GCP, AWS, OCI

**OS/VCS** Git, Git Bash, Bitbucket, Windows OS, Ubuntu, Linux, Unix

**DevOps/Frameworks** Springboot, Flutter, Jira, Slack, GitLab

**Testing** SonarQube, Jenkins, Postman, Agile

## Experience

**Tinker Air Force Base**

**Dec 2023 – Sept 2024**

*Computer Scientist*

- Programmed and tested radar sensor software application (EDG) for military airplanes, such as B2, F35, etc.
- Analyzed the code base and fixed any bugs found in the backlog on Jira for story points
- Worked in an agile cross-functional team with other computer scientists and engineers
- Utilized Java and C# programming languages to resolve the issues found on the EDG radar software and Flight Service Stations

**Cigna Pharmaceutical Company**

**Jan 2023 – Sept 2023**

*Jr. Software Developer*

- Designed, built, tested, hosted, and deployed AI bots (Kore.AI) and Java applications with Jenkins pipeline
- Added a dropdown menu functionality on the USM IVR Dashboard that filters out the data from the oracle the database based on "uaut", "uint", or both options
- Integrated Java and Springboot applications and bot applications to SonarQube for software testing
- Utilized Java, Javascript, and Springboot to develop end to end platforms for conversational applications

**Amazon**

**May 2022 – Jul 2022**

*IT Support Engineer Intern*

- Provisioned, configured, and installed Amazon Virtual Andon (AVA) Kindles on Singe Pack Stations
- Received an average of 64% of the station operators agreed that the AVA application elevated their productivity
- Generated a 10% increase in the items shipped and scanned from the stations

**Mphasis & client: J.P. Morgan Chase**

**Jun 2021 – Feb 2022**

*Associate Software Engineer*

- Utilized Springboot with RESTful API to create an application that enables multiple APIs to be hit through one application and is deployed on Gaia cloud using Jenkins/Jules pipeline
- Made storing method fetches the data from the API, creates Java objects out of those attributes, and stores them into the Oracle database and retrieving method that retrieves the data from the database and displays the data on Postman
- Created JUnit tests for each API and built positive and negative test cases and successfully deployed the application from the Development environment onto the production

## Education

**Oklahoma Christian University**

**Aug 2024 - May 2026**

*Masters in Cybersecurity*

*GPA: 4.0*

**University of Texas at Arlington**

**Aug 2018 - Dec 2022**

*Bachelors of Science in Software Engineering*

*GPA: 3.2*

*Minors: Mathematics*

## Projects

**ChristianHlabu**

**Mar 2022 – Present**

- Developed a cross-platform application and released it on Apple App Store and Android Play Store using Flutter with Codeyond Team

**Java FullStack Project**

- Built a Health Care System with a team of 3 members using Springboot with Angular that allows customers to make appointments and admins to approve or deny the requests

**WebServer Client**

- Made a multithreaded web server using Python that interacts with clients and a single-thread web client that interacts with a server and downloads from the server