

# JEPHTE COLIN

Email: [drakecolinj@gmail.com](mailto:drakecolinj@gmail.com) | Phone: +1 849-707-9860 [Portfolio](#) | [GitHub](#) | [LinkedIn](#) | [Stackoverflow](#)

**Languages/Technologies:** Android(Kotlin, Java), Dagger(Hilt), Retrofit, RxJava, Coroutines, Jetpack libraries, Jetpack Compose, (JUnit) Unit test, React, GraphQL, Node, PostgreSQL, MongoDB, Travis CI.

## SELECTED EXPERIENCE

### **SweatWorks** (Arlington, VA), ANDROID DEVELOPER

(Jan 2022-PRESENT)

- Mentoring junior Engineers on becoming more proficient and putting best practices in place, like git workflow, pull request template, improving how we conduct our daily sprint that resulted in a more dynamic and efficient team.
- Implementing deployment pipeline for our tester using Firebase Distribution which removes QA bottlenecks and reduces QA time by 60%.
- Reviewing code and encouraging them to do code review which creates a growth environment and improves code quality.
- Coach the development team on Agile and Scrum methodologies result in a more cohesive and proactive team.

### **TRIM AGENCY** (Fort Lauderdale, FL), ANDROID DEVELOPER

(Jan 2020-JAN 2022)

- Architected the request flow for multiple APIs (e.g. Shopify Buy SDK for product data and Yotpo API for review) with caching and pagination to ensure optimized data consumption.
- Wrote unit and UI tests to proactively detect regressions and bugs.
- Configured distribution pipeline, deploying the app weekly to testers with automated crash log monitoring.
- Active team code reviewer, ensuring code quality and best practices.
- Proactively created tickets and delegated work to teammates.
- Refactored neglected, legacy Java app to use modern libraries and reduced total lines of code by 10-15% while improving maintainability.
- Drove performance improvements, making the app 20% faster with less memory consumption.
- Managed app release, push cycles on the Google Play Store during Beta testing.

### **CodePath** (San Francisco, CA), ANDROID COURSE INSTRUCTOR

(2018-Present)

- Instructed engineers how to build data-driven Android apps through 8 week-long intensive Bootcamp sessions.
- Review, guide, and score student code submissions.
- Facilitated time-boxed coding challenges and provided feedback, explaining CS concepts and generally coaching students toward their first full-time Android developer job.
- Review resume and assist in technical Interview Bootcamp.

### **TRANSITION DIGITALE** (Haiti), ANDROID DEV, PRODUCT MANAGER

(Oct 2018- Jan 2020)

- Influenced the company to fully adopt SCRUM methodologies, CI/CD technologies, and mentor Software Engineers through the SCRUM ceremonies resulting in a faster development cycle, the final product would be closer to client expectation and users' needs.
- Ran weekly sprint demos with cross-functional stakeholders and core development team, creating Jira tickets from feedback to ensure issue resolution.
- Represented the dev team to the client, ensuring client expectations were managed and requirements and deadlines were met.
- Developed a successful prototype with MVP functionality for public budget monitoring; this won the complete buildout.

## EDUCATION

**Codepath** | Android Bootcamp alumni (2018) (<https://Codepath.org>)

**American University of the Caribbean** (Haiti) | Civil Engineering (2013-2017)

## RECENT PROJECTS

**Bare Performance Nutrition** | <https://play.google.com/store/apps/details?id=com.bareperformancenutrition.app>