

Teslim Olunlade
tolunlade@outlook.com
<https://github.com/ogtega>

EDUCATION

New Jersey Institute of Technology - Newark, NJ **05/2023**
Computer Science B.S.

- Programming Language Concepts, Intense Programming in Linux, Intro to Linux Kernel Programming, Android App Development

Mobile and Web Minor

- Mobile App Design, Advanced Web Development

SKILLS

Programming Languages
JavaScript, TypeScript, Kotlin, Java, Python, C/C++, Dart, PHP/Hack

Frameworks
Express, React, Vue, GraphQL, Flutter, Koa, Svelte, FastAPI

Technologies
Android, Docker, Kubernetes, RabbitMQ, Linux (Desktop/Server), MongoDB, SQL

EXPERIENCE

Software Engineering Intern – Facebook Inc., New York, NY **2020**
Worked with a small team during the early development stages of a new location history tab within the Facebook app and was responsible for a memories feature for previous trips while also running experiments to drive product decisions.

Software Engineering Intern – Facebook Inc., Seattle, WA **2021**
Worked on a Facebook Shop Tab component which allowed users to resume watching previously live VODs and added product recommendations based on items featured in those live shopping streams.

PERSONAL PROJECTS

GhostOTP – Kotlin **2019-2021**
A mobile authenticator with the ability to store multiple 2FA credentials on one device. It supports both RFC OTP standards, SteamGuard, and there's planned support for more platforms. A prior version had over 1,000 unique installations while still in beta on the Google Play Store.

Invest.io – Kotlin, Node.js **2022**
An android application project I made in collaboration with two classmates. The app allows users to execute paper trades and compare their portfolio's performance over time. Using Alpaca's stocks API, the backend keeps track of what assets a user buys/sells while updating asset prices periodically.

Manticore – Java **2017**
An android application project I made during my senior year of high school. The app is a ping-sweeping utility that would also fingerprint active host mac addresses for manufacturer information.

ACTIVITIES

Open-Source Software Contribution
I find it rewarding to find and resolve issues within projects I frequently use including DefinitelyTyped, Beanie, and the USGPO districts repo.

NJIT Programming Team
I am a founding member of the NJIT Programming Team. Along with my two teammates my freshman and sophomore year I was able to achieve an all-time best placing of third in the ICPC Greater New York Regional Competition.