# Jabez Agyemang-Prempeh

2251 Sherman Ave NW, District Of Columbia 20001

202-235-5780 ≡ jabez.agyemang-prem@bison.howard.edu ☐ linkedin.com/in/jabezagyemang github.com/jabezzy2000

#### Education

#### Howard University

Aug. 2021 - May 2025

Bachelor of Science in Computer Science

Washington, DC

### Technical Skills

Languages: Python, Java, C++, Swift, JavaScript, React Native, HTML, CSS, Flask

Developer Tools/Technologies: Distributed Version Control, REST APIs, Android Studio, Xcode, Relational Schema(Back4App), Google Cloud Storage, AppEngine and GCP, Requirements Engineering and Technical Design, Full stack development, Web development, Continuous Integration/Continuous Deployment (CI/CD))

### Experience

Apple

May 2023

Incoming Apple Software Engineering Intern

Cupertino, California

Software Engineer Intern

May 2022 - August 2022 Seattle, Washington

- Developed Android Applications utilizing Java programming language, Parse Back4App Database SDK and multiple **API** resources
- Independently conceived and implemented the primary project, PeerRequest, which facilitated task listings and completion, boosting user engagement within the app.
- Significantly improved the user interface, resulting in an enhanced user experience and positive feedback.

## Google Tech Exchange

January - May 2023

Python, Software Development Studio, Applied Data Structures

Remote

• Accepted into Google Tech Exchange program for a semester, taking all Computer Science courses under Google experts. Demonstrates dedication to academic excellence and ability to thrive in dynamic environments.

## **Projects**

PeerRequest | Java, Parse, Android Studio, FusedLocationAPI, Cloud Code

May 2022

- Developed a Java-based Android app from conception, enabling users to create and view task listings and request completion from other users.
- Leveraged Parse for user authentication and database storage, proficiently executing a range of in-app queries.
- Incorporated Google Maps and the fusedLocation API to showcase nearby tasks as markers on a map, offering a seamless user experience.
- Applied advanced object-oriented programming techniques, including inheritance, to create diverse account types and databases.
- Implemented a dynamic chat feature to facilitate communication between users, ensuring successful task completion and mutual satisfaction.

#### FoodChoice | Swift, Objective-C, Places API, Parse

May 2023

- · Conceptualized and developed a dynamic iOS app using swift and objective-C, that allows a user or group of Users find places to eat near them.
- Integrated the Google Places API to accurately populate screens with restaurants based on User's location.
- Enhanced user engagement by facilitating group sessions where friends can invite each other to choose a restaurant
- Designed and implemented a user-friendly UI using the layout editor, facilitating seamless interaction between different app features.

DIJ Wiki | Full Stack Development— Python, Flask, HTML, CSS, Google Cloud Platform (GCP)

May 2023

- Engineered a comprehensive wiki website leveraging Python and Flask framework, effectively utilizing HTML and CSS for enhanced web design aesthetics.
- Implemented robust user authentication and data storage solutions by integrating Google Cloud Storage, thereby ensuring user data integrity and security.
- Streamlined the development process by incorporating Continuous Integration/Development (CI/CD) methodologies, thereby significantly reducing deployment time and enhancing the overall productivity.