ANDREZA CAMPBELL

Long Island City, NY Zip Code • (347) 358-2289 • <u>campbell.andreza@gmail.com</u>
Portfolio: https://francorufino.github.io/portfolio/ • Github: https://github.com/francorufino

Highly committed and focused professional with over 15 years of experience as a Teacher and Executive Assistant with a passion for technology seeking to switch gears and pursue a career as a Front-End developer. Currently taking JavaScript, HTML, CSS, and React courses to master skills in the Front-End area. Experience developing Android applications using APIs, Firebase, SQL, and other tools. A fast learner with excellent organizational, problem-solving, analytical, and teamwork skills. Fluency in English and Portuguese.

SKILLS

Java | Android Studio | SQLite | Firebase | APIs | HTML | CSS | PHP | Bootstrap | Laravel | JavaScript | SQL | MVC and MVVM | React | Agile Methodology (Scrum) | Git/Github | Retrofit | Admob | Microsoft Office (Word, Excel, PowerPoint) | Google Drive | Google Sheets

RECENT PROFESSIONAL EXPERIENCE

WHEDco – Bronx, NY – Family Worker

08/2021 - Present

- Collaborate with the registration and verification of the children's attendance and contact parents when the children are absent.
- Track each child's data in the system by preparing, updating, and maintaining detailed Excel spreadsheets.

RELEVANT PROJECTS

- **Highlanders (2020):** Used Vertical and Horizontal Recycler View to develop an Android Java application.
- Movie Addiction (2019): Created an Android Java application displays a list of the latest movies and provides information from the API such as release date, duration, title, and rating. Used API, Firebase, and SQL and log in with Facebook, Google, and email.
- The Impichimays (2019): Developed an Android Java application that reunites videos from YouTube hosted by the YouTuber Kelsey Impicciche on BuzzFeed.
- Mamma's Wish List (2019): Developed an Android Java application that allows users to keep track of items they wish to buy and is available on the Google Play Store for users to download.
- Harvard Museums (2018): Created an Android Java application that provides a virtual tour of 3 of the Museums of Harvard: Fogg, Arthur M. Sackler, and Busch-Reising and utilizes Firebase to save users' logins.

BOOTCAMP & WORKSHOPS

•	Android Mobile Development – Digital House Brazil – Brazil	12/2018
•	Fullstack – Digital House Brazil – Brazil	12/2018
•	Workshop Kotlin – Digital House Brazil – Brazil	11/2018
•	Machine Learning – Universidade Sao judas Tadeu Paulista – Brazil	11/2018
•	Design Thinking – Digital House Brazil – Brazil	11/2018
•	Developer Circles – Facebook Brazil – Brazil	11/2018
•	AMP – Google – Brazil	08/2018

EDUCATION