Juan Nicolas Randazzo

Montreal, QC | (438) 924-0897 | Linkedin | Github | Portfolio nicolas randazzo castaneda@outlook.com

EDUCATION

LaSalle College Montreal,QC

Information Technology Programmer-Analyst

Andres Bello University

Bachelor's degree in Astronomy

La Serena, CL

WORK EXPERIENCE

ADDC Labs-Technology

Montreal, QC

Mobile Developer (Internship)

Apr 2024 - Jun 2024

- Developed the front-end of an Android mobile application for reading invoices using Flutter and Dart.
- Responsible for the user validation on the Login Screen.
- Made the scanner implementation, retrieving and sending the id to the JSON API.
- Bug testing.
- App flow.

Secure Payment Experts

Montreal,QC

Sales Agent Jul 2023 - Aug 2023

 As a sales agent, my role was to reach out to potential businesses to offer our services and advantages, distinguishing us from the competition.

Holdtech S.A La Serena, CL

Customer Support Executive

Jun 2021 - Aug 2022

- Delivered remote technical support to fiber optic and TV service offered by the company.
- Acted as sub-manager, assisting and supervising the team in the absence of supervisors or during their meetings.

PROJECTS

- Login App Using Social Media Credentials: This project was a task assigned by the internship supervisor. This simple Android app displays a login page featuring two buttons for signing in with either Google or Facebook accounts.
 - It was developed using **Flutter** as a framework and **Dart** as a programming language.
- **Hotel Guests Management App:** For the **IOS** final exam project, we enhanced provided View Controllers by managing the flow of the hotel guests using an **API DB** and **Swift** language.
- MyCouple Game: This application was developed for Android as part of my final project. The app is a
 simple game where couples award or deduct points based on pre-set rules that they choose. These
 points can be redeemed for various benefits, such as "I'm not cooking today" or "You pay for dinner
 tonight." The entire application was developed in Java.
- Book Store Website: A website created using Python, Django, DB Browser, HTML, and CSS. It is a basic website for a bookstore that displays the entire available catalog of it. It also showcases information about the authors, book synopsis, and ISBN. All this information is updated and stored in the database with the help of DB Browser, leveraging the advantages provided by Django to accomplish it.

SKILLS & INTERESTS

- **Technologies and Programming Languages:** Python, Java, Linux, React, React Native, Flutter, C#, SQL, Dart, Swift, Go, JavaScript, TypeScript and PHP.
- Languages: Spanish (Native), English (Fluent), French (Intermediate B2).
- **Soft Skills:** Responsible, punctual, communicative, respectful and professional.