DEV PORTFOLIO WEBSITE:

HTTPS://JORDANBHAR.GITHUB.
IO/DEVPORTFOLIODEPLOYME
NT/

TECHNICAL SKILLS

Front-End Development

- HTML, CSS, JavaScript
- React JS
- Tailwind, Bootstrap
- Swift UI, Story Board

Back-End Development

- . NET (API & MVC)
- Spring Boot
- Node JS

Programming Languages

Swift, Kotlin, Dart & Flutter, Python, Node JS, C# , C/C++, Java

Software & Technologies

GIT, VS Code, Figma X code, Android Studio, MySQL

Other

- Cloud Computing
- AWS \$3, EC2, Cloud
- MVC applications
- API applications
- Mobile Applications
- XML, JSON
- UNIX, LINUX
- Dev Ops / CI/CD
 Pipelines
- Solid Understanding of IEEE 802.3 networks & IEEE 802.11 networks

JORDAN BHAR

GitHub: EMAIL: Phone:

JordanBhar jordan.bhar@hotmail.com 905-808-4635

LinkedIn:Jordan Bhar

EDUCATION

Sheridan College – Bachelors of Computer Science (Mobile Computing)

Year 3 Cumulative GPA - 3.4

PROJECTS

PERFECT PRONUNCIATION - 2023 CAPSTONE (CURRENT PROJECT)

- Perfect Pronunciation is an English Language Learning application that Aids in non-English speakers to help them speak English better through the use of Gamification, Data analytics and AI
- Built a Mobile IOS application for Capstone Project, using Xcode and Swift + Swift UI as the Language, Application.
- Re-Designed and implemented a opensource Machine Learning model to assess users voice recording for pronunciation (grammar, intonation, tone, etc).

https://github.com/ahmadmua/Perfect-Pronunciation

GYMPACT - 2022

- Developed a fitness application with an Exercise Tutorial and Cardio section utilizing SwiftUI and Xcode.
- Collaborated with a team to integrate additional features like a pedometer, real-time user database, and a fitness calendar.
- Enhanced user experience and engagement by providing diverse and interactive fitness functionalities in a single application.

https://github.com/JordanBhar/Gympact-FinalProject

SHOP TILL YOU DROP APPLICATION - 2023

- Engineered an iOS application using Swift that integrates Machine Learning for image-to-text recognition.
- Implemented Google Shopping API to allow users to search products either manually or by capturing photos.
- Contributed to a team-based project, streamlining the shopping experience by facilitating quick product lookups through images.

https://github.com/TristarMMII/STYD.git

WORK EXPERIENCE / VOLUNTEER EXPERIENCE

LCBO (Seasonal Sales Representative)
December1st 2020 - January 1st 2021 (1-month contract)
May 2021 - September 2021 (4-month contract)

My main duties include operating the cash register, cleaning the store, and helping customers shop for their needs. Maintaining store displays was also an important daily task. I ensured all Covid-19 protocols were being followed at all times. Customer service was my best skill in this position.