**Param Patel**

(437)-254-2085 [paramcanada2004@gmail.com](mailto:paramcanada2004@gmail.com)

GitHub: <https://github.com/ParamAnilkumar>

Linked-In: <https://www.linkedin.com/in/param-patel-830902343>

**Education and certificates:**

**George Brown College Toronto, Canada**

Adv diploma in computer programming and analysis, Current Avg GPA: 3.34 Expected Graduation April,25

**Board Infinity (Certificate) Online**

Fundamentals of Java Programming December,2024

**Skill Summary:**

* **Language:** Java, C#, XML for Android Studio, Basics of Html, CSS, JavaScript
* **Framework:** Spring Boot, Asp .NET, MVC
* **Platforms:** IntelliJ IDEA**,** Android Studio, Firebase, VS code and Visual Studio, GitHub
* **Databases:** Mongo Db, Firebase Realtime Database, SQLite, MySQL
* **Soft Skills:** People Management, Team Management, Trainer

**Work Experience:**

**Crew Trainer, MacDonald’s September 22 –Present**

* Trained the new staffs efficiently and make them comfortable with work.
* Worked in fast-paced environment and posses a desire for personal and professional growth, Posses a positive attitude, ability to work in and team as well as alone with strong work ethic.
* Welcomed customers and solved their queries regarding products
* Worked closely with supervisors/Store Managers to ensure the success of the Store
* Maintained a cheerful, friendly attitude towards clients while correctly operating the cash
* register.

**Projects:**

**Event Booking Management System October 24 – December 24**

* Technology used: IntelliJ, Docker, GitHub, Spring Boot, Java, Postgres SQL, Mongo, Kafka, Circuit breaker, Swagger/Open Api, Key Cloak, Spring Cloud Gateway
* Designed and implemented a microservices-based on room booking event management platform for George Brown College.
* Secure the API communication and centralize entry points through an API Gateway.
* Enhanced Inter-Service Communication with Kafka and schema registry
* Made API Documentation with swagger

**Chat Application June 24 – September 24**

* Technology used: Android Studio, Java, XML, Firebase, Gradle
* Developed a real-time chat application with user-friendly interface.
* Implemented add friend features, allowing users to search for another person and add to chat list.
* Used firebase database for real-time communication.

**Flight Reservation Web Application February 24 – March 24**

* Technology used: Visual Studio, Microsoft Azure, MVC framework, C#, HTML and CSS
* Developed a Flight Reservation system with a user-friendly graphical interface, incorporating error checking and messages for data fields, Extended the system to include customer and flight features, preventing duplicate entries and ensuring data integrity.
* Implemented booking features, allowing users to make and view bookings with checks for available space, valid customer IDs, and flight IDs.