# Jeiberth Malagon

Montreal / +1 437 255 9193 / Jeiberth camilo@hotmail.com

https://github.com/Jeiberth - https://jeiberth.com/ - https://www.linkedin.com/in/jeiberth-malagon-889664253/

# **PROFILE**

Passionate about technology with experience in multiple programming languages with a strong foundation in Object Oriented Programming (OOP). Equipped with analytical skills for data interpretation, an eye for design and user experience, and server-side programming skills for project development. Committed to continuous professional growth, ready for work and learn through tasks and driving innovation in systems architecture, data structures, and algorithm optimization.

# **SKILLS**

- -Operating System Knowledge
- -00P
- -SQL Server
- -Git
- -CSS HTML
- -JS. React
- -Communication
- -Problem-solving
- -Critical thinking
- -Time management
- -Analytical Thinking
- -Teamwork
- -Continuous Self-Learning
- -English, Spanish / Advanced
- -French / Basic-Intermediate
- -Agile methodologies

# **EDUCATION**

# **Computer Science**

Vanier College Montreal, QC

#### Al Accelerator

Dawson College Montreal, QC

# Service Excellence for Business

ILAC – International College Toronto, ON

# Technician administrative assistance

SENA - Servicio Nacional de Aprendizaje Bogotá, Colombia

# **PERSONAL PROJECTS**

# Web Development & Game Design (January 2024 - Present)

- Personal Website: Developed a responsive, user-centric website using HTML5, CSS3, PhpMyAdmin, PHP, and ES6 JavaScript. Applied SEO and accessibility best practices. Included an API and API documentation for querying personal details and advice.
- Pixel Paws Game: Created an interactive game using HTML5, CSS3, Photoshop, and JavaScript, incorporating sprite movements, audio effects, CSS animations, and image manipulation.
- **React Template**: Developing a modular, ReactJS-based template focusing on component design.
- React Game Shop: Integrated Swag for data, Stripe for payments, and MongoDB for data management. Implemented GET, POST, PUT methods for a dynamic online store experience.

### **Android App Development (February 2024 – July 2024)**

- Developed an Android application using Android Studio and Java.
- Utilized Firebase for database management, Glide for image loading, and implemented fragments for UI sections.
- Added real-time chat, user ratings, and enhanced matching algorithm.

# Transaction Messages Interpreter (January - February 2024)

 Engaged in a Java project centered on ISO 8583, gaining insights into payment gateways, transaction authorization, credit card processing, and secure payment protocols.

#### Library Project (January - April 2024)

 Architected and executed a RESTful web service for a library system using Jakarta EE. Created RESTful and SOA APIs, using JSON and XML for data interchange. Deployed and tested web services using Postman and created a web client to consume these APIs.

## Eye Bank Desktop Application (September - December 2023)

 Developed a financial desktop application using Visual Studio 2022, C#, ASP.NET, and SQL Server. Designed UI with WPF, providing transaction history, fund transfers, and account access. Implemented efficient memory management, robust exception handling, and secure coding standards.

## Leadership in War Hacks Canada (January 2023)

 Spearheaded strategic planning initiatives in cross-functional teams, demonstrating a deep understanding of Object-Oriented Programming (OOP) principles.
Leveraged inheritance and polymorphism to create modular and reusable code.