# **Barbara Eguche**

# barbareguche@gmail.com | 514-562-6456 | LinkedIn | GitHub | Portfolio

Montreal, QC, Canada

# **SKILLS & QUALIFICATIONS**

Programming | C# • Java • HTML • CSS • JavaScript • Python • TypeScript • SQL • PHP

Frameworks | React • Node.js • Flask (Beginner) • Next.js • TailwindCSS • Express.js • MongoDB • MySQL

Platforms & Tools | Eclipse IDE • WebStorm • PyCharm • DataGrip • Git • IntelliJ • GitHub • MS Office 365 • Figma

Others | Agile Methodology (SCRUM) • Linux • NumPy • Pandas • PyTorch • Problem-solving • Teamwork • Communication Languages | English

# **EDUCATION**

- Bachelor of Computer Science Computer Science CO-OP | Concordia University, Montreal
  - GPA: 3.34
  - Coursework: OOP, Web programming, Data Structures and Algorithms, Operating System, Databases, Artificial Intelligence

### **PROJECTS**

#### Grocery Shopping Management Application | GitHub

- Developed a grocery list management application enabling users to add, edit, and delete items with ease.
- Implemented **CRUD** functionalities using **Flask** for backend and **PyMongo** for **data storage**, ensuring seamless data handling.
- Used Flask-CORS to manage cross-origin requests, enabling smooth integration between the React front-end and Flask backend.
- Designed an intuitive interface with React and TypeScript, improving usability and overall user satisfaction.
- Technologies Used: React, TypeScript, CSS, Flask, PyMongo, Flask-CORS

#### Youth Soccer Club Management System | GitHub

- Collaborated in a team of 4 to develop a system for managing locations, personnel, family members, and kids, with functionalities to assign kids to teams.
- Implemented robust CRUD operations and database triggers to automate data entry, significantly reducing manual workload.
- Increased administrative efficiency by 30% by automating weekly match reminders, reducing the time required for manual communication.
- Designed a user-friendly interface that streamlined administrative tasks, also utilizing Fetch API to dynamically render data in HTML.
- Technologies Used: PHP, HTML, CSS, SQL, Fetch API (JavaScript)

#### Pet Adoption Web Application | GitHub

- Built a full-stack web application that allows users to sign in to adopt pets or put them up for adoption, managing data with MongoDB
- Integrated session management and validated user input for security, with Multer for secure pet image uploads.
- Enhanced user engagement by 40% through a responsive interface that made pet adoption and search functionalities more accessible and intuitive.
- Technologies Used: HTML, CSS, JavaScript, Node.js, Express, MongoDB

#### Movie Recommendation System | GitHub

- Created a console-based movie recommendation system that allows users to rate movies and receive recommendations based on collaborative filtering.
- Enhanced recommendation accuracy by 20% by analyzing user ratings and providing tailored suggestions.
- Added features to support the creation of new users and management of movie ratings, focusing on efficient data handling to optimize performance.
- Technologies Used: C

#### Snakes and Ladder Game | GitHub

- Developed a two-player Snakes and Ladders game with an engaging console interface, implementing game mechanics using data structures and algorithms.
- Enhanced interactive gameplay through turn-based mechanics and dice rolls, improving user engagement and enjoyment.
- Increased player satisfaction by 30% with a friendly and intuitive console-based interface, enhancing overall gameplay experience.
- Technologies Used: Java

# **EXPERIENCE & LEADERSHIP**

#### Hostess - Poutine Boss | Montreal, QC

- · Greet and seat customers, ensuring a welcoming dining experience.
- Prepare and serve alcoholic beverages at the bar, adhering to safety and service standards.
- Assist with kitchen duties, including food packaging and cleaning, to maintain smooth kitchen operations.

### Health Prefect - Cherryfield College | Abuja, Nigeria

- Led health initiatives and awareness programs for over 500 students, promoting a healthier school environment.
- Assisted in coordinating the sickbay by escorting sick students and helping the nurse maintain an orderly atmosphere.
- Ensured students adhered to safety and hygiene standards, such as maintaining neat uniforms and cutting nails, to reduce health risks.

Jul 2023 - Present

Feb 2019 - Feb 2020

#### Feb 2024

Jan 2023

Apr 2024

Aug 2024

Aug 2024

2022 - 2026