Christian Paolo (Pao) Casison

22- 36 Rosecliffe Ave Toronto, Ontario, M6E 1K9

Email: paolocasison@gmail.com

ChristianPaolo.Casison@georgebrown.ca

Cell: (647) 231-7528

LinkedIn: https://www.linkedin.com/in/paolo-casison-5387511bb/

OBJECTIVE: To leverage my technical skills and education in computer programming and information technology to contribute to an innovative organization, solve technical challenges, and continue to grow as a professional in the IT field.

HIGHLIGHTS OF QUALIFICATIONS:

- Strong problem-solving skills and ability to think creatively to find solutions to technical challenges.
- Solid attention to detail and ability to ensure high-quality work in web development projects.
- Ability to connect well with customers and provide satisfying customer service.
- Flexible with working multiple tasks at the same time.
- Ability to work with a group of people efficiently.

TECHNICAL SKILLS:

- Version Control: Git. GitHub
- Data Structure and Algorithms
- Programming Languages: Java, C#, Python, JavaScript, HTML, CSS, PHP
- Database Technologies: MySQL, MongoDB, Postgresql, nosql
- **Web Development Frameworks and Tools**: SpringBoot, Node.js, ASP.NET, GitBash, React.js, Express.js, Angular
- API Testing: Postman
- Containerization: Docker
- Mobile App Development: Android Studio, React-Native, Swift
- Agile Methodology: Agile, Scrum, User Story Writing, Product Backlog Management
- Software Applications: Microsoft Office Word, Excel, PowerPoint

EDUCATION:

Computer Programming Analysis

2021 to present

George Brown College, Toronto, Ontario, Canada

- Dean's Lister (Fall 2021 Term, Fall 2023 Term)
- Made an expense tracker program using Python and MySQL
- Constructed a Tic-Tac-Toe game that has Weak and Unbeatable AI using Java
- Developed a full stack Employee Management System using MERN(MongoDB, Express.js, React.js, Node.js) stack
- Worked with a team to develop a Barber Shop Mobile Application using MERN stack for our capstone project
- Created a Weather Web Application using React.js and OpenWeatherAPI

Bachelor of Science in Information Technology

2016 to 2020

Holy Angel University, Angeles City, Pampanga, Philippines

Made a matrix calculator Python program

- Constructed an employee payroll system Python program
- Created a grading system Java program
- Made a website for a small-business restaurant (Kuya Mike's)

PROFESSIONAL EXPERIENCE:

Barista August 2022 to present

Starbucks, Etobicoke, Ontario

- Made handcrafted drinks on time and correctly
- Provided satisfying customer service by greeting customers
- Collaborated in the improvement of our team's pace and accuracy in completing out orders
- Communicates well with partners which resulted in a smooth and efficient way of work
- Checked what came in from the store's order and put away the order

Carhouse Helper (Summer Student)

May 2022 to August 2022, May 2023 to August 2023

Toronto Transit Commission (Greenwood Carhouse), Toronto, Ontario

- Removed COVID sticker residues on the seats of over 300 subway units
- Helped mechanics do their subway door calibration checks
- Organizing boxes of cleaning chemicals, tools, etc.
- Removed vandals from trains
- Power washing trains to clean the dust that accumulated
- Worked with a group of fellow students in order to complete the daily task given by our foreperson
- Organized file archives from 2012 to present
- Cleaned unsanitary subway units

Team Member

March 2020 to September 2022

Tim Hortons, Etobicoke, Ontario

- Storefront cashier, makes coffee and hands out sandwiches and pastries
- Provided satisfying customer service by greeting customers
- Makes sandwiches in a guick and efficient way
- Makes drinks punctually and properly
- Acted as a play caller that assigned co-workers to their roles during customer rushes
- Checked what came in from the store's order and put away the order

INTERESTS:

Playing basketball, playing video games, cooking