Christian Paolo (Pao) Casison

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

Email: <u>paolocasison@gmail.com</u> ChristianPaolo.Casison@georgebrown.ca

Cell: (647) 231-7528

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

Website: paolocasison.vercel.app

To utilize my extensive technical skills and education in full stack development and information technology to drive innovative solutions, tackle complex challenges, and advance my career as a dedicated and proficient IT professional within a forward-thinking organization.

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 effectively and efficiently.

TECHNICAL SKILLS:

- Version Control: Git, GitHubData Structure and Algorithms
- Programming Languages: Java, C#, Python, JavaScript, HTML, CSS, PHP
- Database Technologies: MySQL, MongoDB, Postgresgl, nosgl
- Web Development Frameworks and Tools: SpringBoot, Node.js, ASP.NET, GitBash, ReactJS
- API Testing: PostmanContainerization: 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 2024

George Brown College, Toronto, Ontario, Canada

- 3.52 GPA (Honors Graduate)
- Worked with a team to develop a Barber Shop Mobile Application using MERN stack for our capstone project
- Made a SpaceX Mission Tracker web application with the use of AngularJS and SpaceX API
- Created a live chat web application that lets users enter a room to communicate with other users using ReactJS and Socket.IO
- Developed a full stack Employee Management System using MERN(MongoDB, Express.js, React.js, Node.js) stack
- Created a Weather Web Application using HTML, CSS, React.js and OpenWeather API
- Developed a functioning social media application backend REST API with the use of SpringBoot and Java
- Made an expense tracker program using Python and MySQL
- Built a Tic-Tac-Toe game that has Weak and Unbeatable AI using Java, data structures and algorithms logic

Holy Angel University, Angeles City, Pampanga, Philippines

- Made a matrix calculator application using Python
- Constructed an employee payroll system using Python
- Created a grading input system with the use of Java
- Made a website for a small-business restaurant(Kuya Mike's) using HTML and CSS

PROFESSIONAL EXPERIENCE:

Full Stack Mobile App Developer

September 2023 to April 2024

Central Studios, Toronto, Ontario, Canada

- Managed a team of developers in the development of our Barber Shop Mobile Application
- Utilized MERN stack (MongoDB, Express.js, React Native, Node.js) to create full stack solutions to technical problems the group has encountered.
- Engaged in client consultations to gather requirements and deliver tailored solutions.
- Ensured a seamless user experience in all mobile platforms

ADDITIONAL WORK EXPERIENCE:

Barista
Starbucks, Etobicoke, Ontario
August 2022 to Present

Carhouse Helper (Summer Student)

Toronto Transit Commission, Toronto, Ontario

May to August 2024

May to August 2023

May to August 2022

Team Member

Tim Hortons, Etobicoke, Ontario

March 2020 to September 2022