

# Victor Ezendu

# **Objective**

Recent computer science graduate with a strong academic background and practical experience seeking an entry-level position to apply technical skills and contribute to innovative projects in the field of computer science.

#### **Education**

Bachelor of Science in Computer Science University of Manitoba, Winnipeg, Manitoba.

Graduation date: 04-2024

# **Personal Projects**

## Multi-threaded Web Server Development (Python)

- Development of a multi-threaded web server in Python capable of retrieving files from a filesystem by accepting GET and HEAD HTTP requests.
- Implemented threading to handle multiple client connections concurrently, optimizing server performance and responsiveness.

#### Twitter-Like API Development (Python, JavaScript)

- created a Twitter-like API multi-threaded web server.
- Integrated a two-phase commit (2PC) database system to enable dynamic web content retrieval.
- Utilized JavaScript's XMLHttpRequest tool for user authentication, tweet retrieval, posting, and updating functionalities.

#### **Blockchain Peer Development (Python)**

- Designed and developed a blockchain peer using Python for storing messages in blocks.
- Utilized UDP to send messages to peers in the network, facilitating decentralized communication.
- Implemented consensus algorithms between blocks from other peers through UDP communication to agree on and validate the blockchain.

ezenduvictor.i@gmail.com

204-688-6848

<u>LinkedIn.com</u>

Website

• Winnipeg, MB R2M 1S5

#### Skills

- Programming Languages Python, Java, C++, C, SQL, HTML, Assembly, JavaScript, Prolog.
- Tools and Technologies Git, GitHub, Android Studio, MySQL, HSQL, VsCode, DB Browser, Eclipse, IntelliJ IDEA.
- Frameworks and Libraries Flutter, jQuery, Chart.js, Bootstrap, Indexed DB, Java Swing.
- Familiarity with Agile methods.

#### Relevant Coursework

- Data Structures and Algorithm.
- Object-Oriented Programming.
- Database Implementation 1 & 2.
- Software Engineering.
- Operating System.
- Distributed Computing.
- Intro to AI

# **Group Projects**

#### University of Manitoba - Application Development

- Designed and formatted pages of food tracking app using Android Studio Code.
- Used JAVA to write methods for page functionalities and unit tests.
- Worked together with teammates to implement HSQL database for storing food and exercise data.
- Responsible for writing multiple SQL queries and methods to utilize database in application.
- Used GitHub for effective collaboration.

# University of Manitoba - Database Programming

- Worked together with 3 students to create java Graphical User Interface for navigating video game database.
- Worked together to acquire data Set, merge tables, create relational model, find functional dependencies, and normalize data set.
- Responsible for writing and optimizing SQL queries for database.
- Used Java Swing package to create GUI for selecting and running queries on database.
- For more info: Click Here.

### University of Manitoba - Website Prototype Development

- Worked together with 3 students to create a high-fidelity user website prototype.
- Used bootstrap, jQuery, Chart.js to design website and Indexed DB to store data.
- Tested prototype with random individuals, received feedback and made deviations to website design for better product.
- For more info: Click Here.