# SRIVATSAN VISWANATHAN

(+1) 647-569-6229  $\diamond$  Mississauga, ON

sriv.viswanathan@gmail o Portfolio o LinkedIn o Github

#### **EDUCATION**

Toronto Metropolitan University (Formerly known Ryerson University)

September 2018 - April 2023

• Bachelor of Computer Engineering

Relevant Courses: Software Systems, Engineering Algorithms and Data Structures, Object Oriented Eng Analysis and Design, Operating Systems, Advanced Algorithms, Fundamentals of Data Engineering

#### **SKILLS**

Languages Javascript, HTML5, CSS3, Java, Python

Frameworks React, Node, Bootstrap

**Databases** SQLite

Tools Git, Bash, Unix

### **EXPERIENCE**

# Frontend Developer, PvP Strategy Website

August 2023 - Present

- Designed, developed, and launched a PvP gaming website independently using React: LoomiBase
- Implemented React Router for navigation and utilized Redux for state management
- Increased Engagement from the community resulting in a growing userbase
- Received Positive Feedback from the community on user experience and user interface

### Customer Support Representative, Sweatcoin Server

October 2022 - Present

- Responded and Resolved Issues users had regarding to the company's apps (Sweatcoin and Sweat Wallet)
- Created short and concise answers for frequently asked questions allowing for efficient support
- Utilized communication and problem solving skills to **De-Escalate Conflicts**

#### **PROJECTS**

# Hockey Store React, Javascript, Node, HTML5, CSS3

GitHub

- Created an e-commerce store for hockey equipment using **React**.
- Made use of Netlify **Serverless Functions** and **Node** to hide API keys
- Leveraged Auth0 for Secure User Authentication
- Applied Context API and useReducer for state management

### Hockey Database SQLite, Java

GitHub

- Created an SQL database using **SQLite** containing information related to hockey such as hockey players, hockey teams, coaches, etc.
- Used a JDBC to interact with a database using a Java program
- Used Java Swing as a front end UI for the user

### Autonomous Ping Pong Collector Python

- Utilized **Transfer Learning** with **PyTorch** to train an SSD MobileNet object detection model on a custom dataset with labeled bounding boxes.
- Managed the team's progress, ensuring that the project was on track and all members were meeting their milestones as the **Project Manager** for a one-month duration