# Sanjith Sivajilingam

<u>LinkedIn</u> | <u>sivajilingam.sanjith@gmail.com</u> | <u>sanjithsivajilingam.github.io</u> | <u>GitHub</u>

#### **SUMMARY OF QUALIFICATIONS**

- Adept in applying object-oriented programming concepts and software development fundamentals using Java.
- Experienced in efficiently manipulating and querying relational databases using MySQL.
- Well-versed in the software development life cycle, microservices, design patterns and using Unified Modeling Language (UML) to visualize and communicate software system structures and behavior.
- Strong problem-solving skills and collaborative mindset, adept at analyzing complex issues and working effectively within cross-functional teams to deliver innovative software solutions.

### TECHNICAL SKILLS

- Programming Languages: Java | SQL | HTML | CSS | JavaScript | C | React | Assembly Language
- Other Software: Git | MySQL | Vite | MATLAB | Altera Quartus II | Microsoft Office | Google Suite

#### **EXPERIENCE**

# Web Developer The Good Guides Scarborough, ON, CA 06/2023 – Present

- Redesign and modernize the existing non-profit organization website, leveraging Figma to create visually appealing and user-friendly designs that align with the organization's goals and target audience.
- Collaborate with a partner developer and communicate with the non-profit team to develop website new features aimed to achieve a 50% increase in site visits and a 25% improvement in viewer retention rates.
- Cooperatively contribute to website design, development of sitewide navigation, information architecture, and user experience to ensure an intuitive interface and seamless access to relevant content.

#### Merchandise Associate

**Home Depot** 

Scarborough, ON, CA 07/2022 – 09/2022

• Collaborated with team members to create visually appealing product displays and tackle other tasks that contributed to an increased profit margin by an average of 13%.

# **ACADEMIC PROJECTS**

### Portfolio Website (HTML/CSS/JavaScript/Git)

2023

- Designed a visually captivating and user-friendly portfolio website using Figma showcasing my work.
- Hosted my portfolio website on GitHub Pages, enabling easy access and visibility for potential viewers.

### **StudentConnect** (JavaScript/HTML/CSS/React/Vite/Git)

2023

- Collaborated with a team of 4 peers to participate in Devpost's Treasure Hacks 3.0 hackathon, where we
  brainstormed, designed, and developed a solution to address the pressing issue of academic setbacks and
  communication challenges faced by students during the COVID-19 pandemic.
- Contributed to the development of an engaging website aimed at helping students reconnect with their peers and providing interactive tools to enhance academic productivity in a fun and intuitive manner.

### **Database Management System (SQL/MySQL/Git)**

2022

- Designed a medical clinic database management system on Oracle SQL Developer with a team of 3 peers.
- Implemented an ER model diagram to visually represent the relationships between various unique entities.
- Created and populated tables, while designing and executing multiple complex queries and joins to ensure efficient data management and retrieval within the medical clinic database system.

### **Bookstore Application (Java/JavaFX/Git)**

2022

- Collaboratively developed an interactive GUI digital bookstore application with a team of 4 peers.
- Implemented various diagrams such as a state design pattern and UML diagrams such as class and use case.
- Created administration and customer interfaces with corresponding frontend and backend functionalities.

#### **EDUCATION**

# Bachelor of Engineering

# Toronto Metropolitan University Toronto, ON, CA 09/2020 – 04/2024

- Major in Computer Software Engineering
- Relevant Coursework: Database Systems I, Advanced Algorithms, Object Oriented Engineering Analysis and Design, Operating Systems, Software Design Architecture, Software Requirement Analysis and SPEC