Sunil Kublalsingh

sunil.kub17@gmail.com | 514-770-4765 | LinkedIn | GitHub | My Portfolio

Education

Concordia University

2021 - May 2026

Bachelor of Engineering - Computer Engineering

Montréal, QC

• Courses: Basic Circuit Analysis, Digital Systems Design, Data Structures & Algorithms

Dawson College

2018 – 2021 Montréal, QC

DEC - Computer Science Technology

• Graduation Honours with Distinction

Courses: JAVA, HTML, LINUX, SQL, C#, JAVASCRIPT

Work Experience

Morgan Stanley | Software Developer (Internship)

May 2024 - Aug 2024 | Montréal, QC

- Implemented full stack internal software using REST endpoints created in Java Spring Boot that sped up SQL table creations, modifications, and viewing capabilities that was used across many teams in the department.
- Extracted JSON schema information from data files automatically generating a user-friendly definition of a table schema.
- Created a simplified and easy-to-use interface under ReactJS and TypeScript to allow for quick and **real-time updates** of the changes done to the tables.

Morgan Stanley | Software Developer (Internship)

Jan 2023 - Aug 2023 | Montréal, QC

- Migrated a trade confirmation delivery management system with Gradle, a newer Java version, and Spring
 Boot to improve efficiency and manageability of code to shorten the timespan required for customers to
 receive their confirmation.
- Adapted legacy code in accordance with agile development principles.

Advizee | Web Developer (Internship)

Apr 2021 – Jun 2021 | Remote

• Collaborated with team members to develop an inventory system for a sneaker retailer using ReactJS to create **web pages** with a database in Firestore.

Projects

<u>Car Rental System</u> | MongoDB, Express, ReactJS, Node.js

- Collaborated with 5 colleagues to deliver a Full-Stack web application over 4 Agile sprints.
- Developed REST APIs to facilitate data exchange between user interfaces and server-side processing.
- Implemented a flexible database schema in MongoDB to accommodate various car types and rental options, **enhancing system adaptability**.

AirZen | Android Studio, Java, ESP32, C++, Firebase Realtime Database

- **Led** a team to **engineer** a fully functional air quality monitoring device, **delivering** the product under 3 sprints.
- Integrated Firebase for cloud-based storage and data synchronization from the device to the mobile app.
- Developed push notification functionality to alert users when current metrics exceed threshold values.

Skills

Programming: Java, Python, C#, Kotlin, JavaScript/TypeScript, Bash Scripting, 80x86 Assembly, VHDL

Web Development: HTML, CSS, ReactJS, NodeJS, Spring Boot

Databases: SQL, MongoDB, Firestore, Realtime Database

Tools: Git, Junit, Swagger, Jest, UML, VS Code, IntelliJ, Microsoft Office: Word-Excel-PPT

Languages: English, French

Interests: Music, Bouldering, Hackathons