

Noufil Saqib

(778) 242-4767 | noufil.s@hotmail.com | noufilsaqib.com | github.com/noufilsaqib | Vancouver, BC

EXPERIENCE

Software Developer, ServiceNow

Oct 2024 – Present

Reva Solutions

Vancouver, BC

- Architected and developed **API-driven integrations** between ServiceNow and content management platforms including **Box and OpenText**, enabling seamless document and workflow automation across enterprise clients
- Led **4+ client-facing implementation projects** end-to-end, from requirements gathering and solution design to UAT support and go-live, consistently delivering on time and within scope
- Maintained and enhanced **4 published ServiceNow Store applications**, delivering regular feature updates, code improvements, and technical documentation to meet evolving platform standards

Software Developer (Co-op)

Jan 2023 – Aug 2023

Reva Solutions

Vancouver, BC

- Developed and delivered tailored ServiceNow demos for **12+ prospective clients**, configuring integration applications to domain-specific workflows, directly supporting the sales pipeline
- Built **RESTful APIs** to facilitate data exchange between ServiceNow and third-party content management platforms, handling authentication flows including **OAuth 2.0 and API-key based authorization**
- Wrote unit and integration tests to validate API payloads, error handling, and edge cases, improving overall application reliability and reducing regression issues

Web & Mobile Developer (Internship)

Jan 2021 – July 2021

Treaze

Kelowna, BC

- Developed a **cross-platform Flutter mobile app** backed by **Firebase**, featuring real-time location tracking via **Google Maps SDK**, and geofenced waypoint validation across city-wide treasure hunt events
- Enhanced a **Shopify e-commerce website**, including theme customization, Liquid templating, and third-party app integrations to support ongoing business operations

PROJECTS

Garaage | *Flutter, Firebase, ARCore, ARKit, Google Cloud Platform, Gemini, YOLOv8* | [Link](#)

- Built a **cross-platform Flutter mobile app** with **Firebase**, integrating **OBD2 scanner data** via Bluetooth to generate AI-powered, human-readable vehicle diagnostic reports using **Google Gemini**
- Implemented **AR-based vehicle component identification** using ARCore and a **YOLOv8 machine learning model**, alongside a **Gemini-powered chatbot** supporting text, image, and audio input for repair guidance

EDUCATION

British Columbia Institute of Technology

Jan 2022 – June 2024

Computer Systems Technology (Diploma) GPA: 91%

Burnaby, BC

British Columbia Institute of Technology

Sep 2019 – Mar 2021

New Media Design and Web Development (Diploma) GPA: 86%

Vancouver, BC

ACHIEVEMENTS

YVR Smart Airport Hackathon 2024 (1st Place) | *React.js, TailwindCSS, Python, Flask, Redux, YOLOv8* | [Link](#)

- Developed **Baaj**, an AI airport maintenance monitoring system using **YOLOv8 and TensorFlow** for real-time hazard detection and passenger volume tracking via security cameras, reducing maintenance response times by 40%. **Awarded \$5000**

Beeloud and Build AI 2024 (1st Place) | *React.js, Node.js, TypeScript, CSS, Redux, Couchbase* | [Link](#)

- Developed **Kindsettle**, a legal mediation platform for co-parents to resolve child support disputes without court involvement, featuring a **JWT-secured claims system** and income-shares alimony calculator. **Awarded \$1000**

TECHNICAL SKILLS

Languages: JavaScript, Python, Java, C, TypeScript, HTML/CSS, SQL, PHP, Kotlin, Dart, R

Frameworks: React.js, Next.js, Node.js, Django, Flask, Redux, jQuery, TailwindCSS, Flutter, Jetpack Compose

Databases: MongoDB, MySQL, PostgreSQL, SQLite, Firebase, MariaDB, Couchbase

Other: Git, AWS, GCP, Google Colab, PyTorch, TensorFlow, Pandas, ServiceNow