

# EDDY DUSHIME

(416) 450-9966 | [edddush@gmail.com](mailto:edddush@gmail.com) | [eddydushime.com](http://eddydushime.com) | [Linkedin.com/in/edddush](https://www.linkedin.com/in/edddush) | [Github.com/edddush](https://github.com/edddush)

## TECHNICAL SKILLS

---

**Languages:** C#, Python, Java, C, JavaScript, TypeScript, Dart, SQL, Fluent French

**Frameworks:** Git, Next.js, React, Docker, Flutter, Redis, Firebase, AWS, Google Cloud, Azure, Linux

## EXPERIENCE

---

### Software Developer

January 2023 – August 2023

*Camis*

*Guelph, ON*

- Engineered cross-platform mobile messaging features with Twilio REST API in Angular, .NET, C#, and MySQL, enhancing park emergency plans.
- Resolved over 435 booking defects, enhanced features, and accelerated French localization for desktop and web applications, benefiting 3.2 million yearly visitors.
- Implemented barcode features in sales reports, boosting sales and simplifying documentation processes.

### Associate Software Developer

May 2022 – August 2022

*Canada Life Assurance Company*

*London, ON*

- Improved performance by 30% through modernizing database connections with IBM DB2Connect and Mainframe technologies in a .Net, Visual Basic, and C# environment.
- Ensured smooth financial operations with efficient issue resolution through bilingual client services.
- Translated customer feedback into software features, fostering collaboration among analysts, developers, and quality assurance to improve client satisfaction.

### Information Technology Technician

September 2021 – December 2021

*University of Guelph*

*Guelph, ON*

- Managed a network of over 2000 computers across 27 departments using Microsoft Endpoint Configuration Manager and Snipe-IT for inventory, configuration, and repairs.

## PROJECTS

---

### Playpal | *Flutter, Firebase, XCode, Android, IOS*

- Developed a Flutter mobile app with Firebase API to streamline pickup sport event organization.

### Portfolio Website | *JavaScript, Next.js, Tailwind CSS*

- Designed a Next.js web application with JavaScript to showcase my projects and career journey.

### Credit Card Encryption | *Python, Cryptography, AWS*

- Creating Python credit card encryption with Authorize.net and AWS, utilizing security standards and Cloud Data Loss Prevention for enhanced cloud skills.

### Course Scheduler | *JavaScript, Python, React, Redis, Docker, Azure, Google Cloud*

- Built a web app for course scheduling with CI/CD pipelines in Azure and GitHub for efficient code collaboration and delivery while improving performance by 80% with Redis data handling.

## EDUCATION

---

**University Of Guelph** | *GPA: 3.9/4.0*

September 2019 – April 2024

- Bachelor of Computing in Computer Science with emphasis in Mathematics.

## EXTRACURRICULAR

---

**Student Experience Volunteer** | [uoguelph.ca/programs/bachelor-of-computing/](http://uoguelph.ca/programs/bachelor-of-computing/)

Guelph, ON

- Selected from over 700 Computer Science students by Student Affairs to share insights with applicants.