

Alexander Bhasin

alexander.bhasin@gmail.com | alexbhasin.ca | github.com/alexbhas | [linkedin.com/in/alexbhas/](https://www.linkedin.com/in/alexbhas/)

Experience

Full Stack Developer

January 2025 – Present

Daitoku Co.

Ottawa, Canada

- Developed cross-platform mobile apps in **Swift**, **Kotlin**, and **React Native**, ensuring parity across devices
- Built dynamic web interfaces with **Svelte**, reducing frontend bundle sizes by up to **40%** over legacy frameworks
- Maintained **PostgreSQL** and **MongoDB** databases, optimizing data models for scalability and performance
- Managed deployments on **AWS**, using **S3**, **CloudFront**, and **EC2** to serve content with **99.9%** uptime

Cloud Engineer

July 2023 – April 2025

Sitecore

Ottawa, Canada

- Saved **\$20,000** in monthly overhead by writing automation scripts to streamline customer-facing operations
- Authored advanced **KQL** queries to mitigate DDoS attacks on **Azure** websites handling **30M+** monthly requests
- Used **Selenium** and **Azure CLI** to automate incident reports with screenshots and diagnostics for faster resolution
- Presented **Generative AI** use cases to **200+** industry professionals, showcasing integration with cloud monitoring

Web Developer Co-op

Sept 2022 – Dec 2022

Bank of Canada

Ottawa, Canada

- Enhanced custom **WordPress** deployments, improving usability for over **1,000,000** monthly visitors
- Performed accessibility audits with cross-functional teams, resolving **50+** **WCAG** compliance issues
- Ensured proper regression testing through the development of test cases using **Cucumber** and **PHPUnit**
- Participated in sprint planning, stand-ups, and retrospectives within an **Agile** team, improving team workflow

Software Developer Co-op

Sept 2020 – Dec 2020

Paphus Solutions

Ottawa, Canada

- Contributed to the open source AI platform BotLibre, through the deployment of new chatbot functionalities
- Added **NLP** functionality to classification analytics in **TensorFlow**, increasing the capabilities of analytics by **100%**
- Upgraded an **Apache Tomcat** server to ensure seamless AI feature deployment, increasing project scalability
- Migrated **4000+** lines of code written in **Java** to **Objective-C**, to maintain **Android** and **iOS** mobile applications

Projects

- Kana DT**, a learning tool built with **SvelteKit** designed to enhance language acquisition through engaging **UI/UX**
- frOCR**, an application that extracts text from images and translates it using Tesseract OCR and DeepL
- Red Pyramid**, a dungeon crawling role-playing game built in **Kotlin**, using LWJGL to render simple 3D graphics
- Larry David Talkabot**, a program that integrates TorToSeTTS with **OpenAI** models to deliver a comedic bot
- RFID Collision Avoidance**, a simulation that models the work of an RFID anti-collision algorithms research paper

Education

Carleton University

Sept 2018 – April 2023

Bachelor of Computer Science, Honours Cybersecurity Stream, **3.9/4** GPA

Ottawa, Ontario

Skills

Languages: Python, Java, Kotlin, C, C++, JavaScript, TypeScript, PHP, Swift, SQL, HTML, CSS

Technologies: Node.js, Express, React, Svelte, MongoDB, PostgreSQL, Android, iOS, Linux

DevOps: AWS, Azure, Docker, Kubernetes, CI/CD, Prometheus, Grafana

Developer Tools: Git, VS Code, Xcode, Postman, Jira, L^AT_EX

Foundations: Artificial Intelligence/Machine Learning, Object-Oriented Programming, Algorithms and Data Structures, Agile Development, CI/CD, W3C Accessibility Standards, Systems Security, RESTful Design, UI/UX design