# Lakshya Kalia

Open Work Permit | Willing to Relocate

I am a software developer with four years of experience in frontend and backend technologies, specializing in scalable applications, user-centric design, API integration, and optimized system architecture.

## **EDUCATION**

### Concordia University

Montreal, QC, Canada

Masters of Science in Applied Computer Science, GPA: 3.3/4.3

Sep 2022 - May 2024

# SKILLS

Languages: Java, Python, C++, C, JavaScript, TypeScript, HTML, Tailwind CSS

Database: SQL Server, MySQL, NoSQL, MongoDB

Frameworks: Angular, React, Next.js, RxJS, Spring Boot and Hibernate, Node.js, JUnit, Numpy, Django, Flask

Other tools: Git, GitHub, GitLab, JIRA, Postman, Agile, Socket.io, Zustand

Testing/QA Skills: Performance Testing, Functional Testing, Test Automation, UAT, SDLC, STLC

#### WORK EXPERIENCE

## Concordia University

Montreal, Canada

Technical Support & Systems Management

Feb 2023 - Jan 2025

- Diagnosed and resolved technical issues related to **software**, **networks**, and **system performance**, ensuring smooth IT operations for faculty and students.
- Gained hands-on experience with system administration and troubleshooting, enhancing **analytical thinking** and technical **debugging** skills applicable to software development.

CG Infinity Noida, India

Full Stack Developer

July 2020 - July 2022

- Migrated legacy MVC architecture to an Angular application for Alliant Group, improving performance by 40%, and redesigned Shell Energy's Partner and Pricing Portal using ASP.NET Web Forms to enhance site reliability.
- Developed a robust CMS and a realtor website for Camillo Properties using Angular, Node-RED, and SQL, enabling 90% faster content updates and boosting business revenue by 30% through API integration and optimized property management.

CG Infinity

Noida, India

Software Developer Intern

Sep 2019 - June 2020

• Utilized **Node.js**, **MongoDB**, **HTML/CSS**, **AJAX** and **JQuery** to develop the CG Infinity Portal, streamlining the hiring process.

#### Projects

- Whispr: Built a real-time chat app using React, Node.js, and Socket.io, with Zustand for state management and Tailwind CSS for a sleek UI. Implemented real-time messaging, interactive UI elements with Lucide React, and smooth notifications via React Hot Toast for an enhanced user experience.
- DealMart An Ecommerce Website: Developed a comprehensive e-commerce platform using Java, React.js, Spring Boot, and Hibernate, with MySQL as the database. The platform features seamless user authentication, intuitive product browsing, efficient cart management, real-time order tracking, and interactive product rating and review capabilities.
- Classification of Plant Leaves Classification using Computer Vision and Deep Learning: Collaborated on the classification of plant leaves using Python and TensorFlow, incorporating NumPy for data manipulation and Matplotlib for visualization. The project involved image pre-processing, data augmentation, and transfer learning to optimize model performance, achieving higher accuracy and reduced overfitting.
- Roboprof: Developed a virtual assistant using Python, RASA, and SpaCy, integrating knowledge graphs and natural language processing (NLP) to facilitate student access to university information through conversational AI.