

Krish Kochar

+1 (226) 698 0792 || k2kochar@uwaterloo.ca
github.com/Krish-310 || [linkedin.com/in/krish310](https://www.linkedin.com/in/krish310)
<https://krish-personal-website.web.app>

A passionate & diligent Computer Science student looking for a Summer 2024 Software Development Co-op job. Strong technical background and persistent problem-solver with proficiency in collaboration and presentations.

Education

Candidate for Bachelor's of Computer Science (Hons.) Co-op - University of Waterloo **2022 - 2027 (Expected)**
Awarded President's Scholarship of Distinction Faculty Average: 89.5% (3.94)

Experience

Publicis Sapient | Intern Engineering, Co-op (Backend Development) **May 2023 - Aug 2023**

- Utilized **Go & Javascript** to develop and test **RESTful APIs**, developing an employee manager functionality with a login feature for a key client. Demonstrated **problem-solving skills** by identifying and resolving crucial bugs.
- Collaborated to design backend **microservice-based architectures** for projects, with **Agile** methodologies
- Implemented **Prompt Engineering** techniques in conjunction with **ChatGPT** to optimize software development processes in the workplace, increasing overall productivity by **15%**
- Played a key role in **onboarding** new QA hires, providing training in **Linux** and setting up their code environments
- Technologies: Go, Javascript, Docker, Linux, GraphQL, Hasura, Git, BitBucket, Postman, JIRA, SonarQube

Wat.AI Design Team | Core Member - Energy Modelling Project **Oct 2023 - Present**

- Using **Python** to create ML models that predict energy consumption in households to improve **Sustainability**
 - Performed **EDA** with **Jupyter** on datasets to find factors highly correlated with high household energy usage
-

Technical Skills & Tools

Programming Languages: C++, Python, Javascript, R, Go, Java, C, Racket

Full-Stack: HTML, CSS, Bootstrap, Tailwind, ReactJS, NodeJS, Express.js, MongoDB, PostgreSQL, AWS

Data Science & ML: Python, Colab, Jupyter, R, NumPy, Pandas

Other Tools: Linux, Bash, Git, Docker, Firebase, UML, Postman, ARM, MIPS, Figma, WordPress, Jenkins, Selenium

Personal Projects

Finvest Advisor | Investment Recommendation App

- Collaborated to design a **Python web app** that uses mock data to predict profitable investment options for users
- Utilized **ML Algorithms**, such as Cosine Similarity, to analyze data and provide investment suggestions to users with a **90% accuracy**, drawing inspiration from successful movie recommendation algorithms created by Netflix.

Rallnet | 2-player C++ Game

- Collaborated to create an engaging **C++** Game adhering to **OOP** principles, featuring both text & graphics displays
- Employed **Software Development Principles** such as the MVC architecture, SOLID principles & design patterns

The Used-Book Store | Full-Stack Website

- Developed a **MERN stack** website facilitating the seamless exchange of used books between university students
- Created **5+ RESTful API** endpoints in **Express.js**, with a **MongoDB** database for storing book information
- Working on a scalable real-time chat feature for buyers and sellers to interact, using the **Socket.IO** library

Giphygram Project | Progressive Web App

- Created a **PWA** using **Javascript** that displays the top 12 most popular GIFs in real-time using the Giphy API
- Designed to have a responsive layout, work on **native** devices & retain base functionality when offline