# Akash Adhikary

akash7adhikary@gmail.com | aaaka5h.github.io | linkedin.com/in/akashadhikary | github.com/aaaka5h

## EDUCATION

## University of British Columbia

Exp. May 2025

Combined Major in Computer Science and Business

Vancouver, BC

- **GPA:** 3.9/4.0, Ranked Top 4% in Cohort of 1000+
- Clubs & Societies: UBC BizTech, UBC Chess Club, UBC RISE

# National University of Singapore

Aug 2023 - Dec 2023

GoGlobal Exchange Program

Singapore, SG

• Awards: NUS-UBC Exchange Award (\$2,000), Walter H. Gage and Elsie M. Harvey Education Abroad Scholarship (\$1,500)

## TECHNICAL SKILLS

Languages: JavaScript/TypeScript, Python, Java, C++, C, SQL

Tools & Frameworks: React, React Native, Node, Express, MySQL, PostgreSQL, Scikit-learn, Jest, Firebase

#### Work Experience

Blaise Transit

Apr 2023 – Aug 2023

Software Engineer Intern

Montreal, QC

- Developed and deployed **multiple end-to-end features** by integrating a React/React Native frontend with an Express backend connected to a MySQL database
- Reduced the waiting time between live bus location updates by 98% through the implementation of Firebase listeners and AsyncStorage
- Exceeded my intern responsibilities and demonstrated proactive initiative by resolving emergency client issues
- Frequently **took on additional tickets** upon early completion of my tasks, showcasing a strong dedication to team success

Apply Digital May 2022 – Sep 2022

Software Engineer Intern

 $Vancouver,\ BC$ 

- Leveraged the Contentful API to connect Kraft Heinz's content team to their official website, allowing them to generate and modify online product information in seconds
- Developed 10+ sections and custom React components for a Fortune 500 client using atomic design principles
- Recognized as the **recipient of the Sprint MVP** award for consistently surpassing expectations by accomplishing tasks with exceptional efficiency and providing extra onboarding assistance to other interns

#### Projects

Reservation Cancellation Model | Python, Scikit-learn, XGBoost, Pandas, Numpy

- Used machine learning to predict whether a customer would cancel their hotel reservation with 88% accuracy
- Cleaned, scaled, and encoded data from over 18,000 customer profiles
- Rigourously trained, tested, and evaluated a variety of models, such as XGBoost and Logistic Regression
- Utilized hyperparameter optimization techniques such as RandomizedSearchCV resulting in a **37% increase in** model speed without sacrificing model accuracy

Spotify Museum | JavaScript, React, Next, Spotify API

- Created a web application for users to interact with their Spotify data using React, Next and the Spotify API
- Followed **Spotify's Implicit Grant Flow** method to securely authenticate a user using locally stored access tokens
- Deployed the project on Vercel, making it easily accessible and attracting 20+ users

#### Photo Editing Tool | C++, Gdb

- Implemented robust algorithms to edit photos using **pixel manipulation** in C++
- Leveraged BFS and DFS search techniques to efficiently flood fill various images
- Constructed and rendered PNGs using pixel pointers and multidimensional linked lists
- Optimized image flipping and pruning using binary tree traversal methods