Rajan Sapkota



T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

t: +1 236-978-1339 | **e:** rs.rajansapkota@gmail.com

Portfolio | GitHub | LinkedIn | Vancouver, BC

Technical Skills

Languages: C++, C, Python, Java, JavaScript, R, HTML/CSS, Racket, ARM Assembly, SQL

Tools/Environment: Excel, Unix/Linux, Git/GitHub, PowerBI, VS Code, Jenkins, IntelliJ, RStudio, Jupyter Notebook, Node.js

Frameworks/Libraries: React, JUnit5, Unittest, Valgrind, Java Swing, Matplotlib, Chart.js, Vite, Ansible, Docker

Technical Experience

Data Analyst Intern | Python, Web scraping, REST API

July - Sept 2022

Coca Cola Company

Manila, Philippines

- Increased customer engagement by **55%** by scraping data from the web using Python Beautiful Soup and Google Search API to identify underrepresented audiences
- Consolidated marketing data by normalising 130,000+ data points to reduce redundancies and minimise entry errors
- Elevated intra-organization communication by **debriefing** executives about the project via a slide-show presentation

 $\textbf{Full-stack Developer (NWPlus Hackathon)} \ | \ \textit{React}, \ \textit{Node.js}, \ \textit{Socket.io}, \ \textit{Git}$

Nov 2023

Switch!

- Successfully designed a chat app enabling **real-time translation** between different languages, addressing the hackathon's theme of diversity and inclusivity
- Allowed instant and efficient communication between users by integrating **Socket.io** for web sockets, using **Node.js** for robust backend functionality, and employing **React** for an engaging and intuitive front-end user interface
- Spearheaded collaboration and project management by utilizing **Git** for **version control**, ensuring efficient teamwork and meeting project deadlines within the intensive hackathon environment

Full-stack Developer (Project)| React, Node.js, Oracle DBMS, SQL, Data Normalization

Sept 2023 - Dec 2023

Musicultured

- Engineered a dynamic front-end interface using React and CSS, enabling users to interact with playlist, songs and friends
- Enabled full-stack performance by pairing Node.js and Oracle SQL database on API endpoints, ensuring efficient data retrieval
- Facilitated team collaboration and CI by implementing robust version control with Git in a 4-member team

Python Developer (Project) | Python, Data Visualization, Matplotlib, Unittest

Nov - Dec 2021

Music Data Visualizer

- Successfully plotted how popularity of songs given tempos changed throughout time via sorting and filtration algorithms
- Effectively parsed CSV file with 8,000+ data points into mutable list of song objects, accounting for null field values
- Applied unit and integration testing across visualizer functionalities within various cases via python testing framework unittest

Other Experiences

President/Founder, AMS Volleyball Club at UBC | Vancouver, Canada

Dec 2021 - Present

- Garnered 150+ paid members within one year of operation by utilizing promotional resources, social media and networks
- Established a **structured organization** by recruiting prospective internal members and discussing organizational logistics
- Hosted paid and unpaid events for 100+ members/non-members by collaborating with internal and external stakeholders

Education & Achievement

University of British Columbia

Sept 2021 - May 2025

Bachelors of Computer Science and Business

Awards: International Entrance Scholarship and Outstanding International Student Award (\$100,000)

Key Courses: Data Structures and Algorithms, Software Construction, Relational Databases, Financial Modeling and Excel