Swapnil Dubey

Portfolio | dubeyswapnil8@gmail.com | linkedin.com/in/swapnildub/ | github.com/Swapnil-Dubey

EDUCATION

The University of British Columbia

Vancouver, BC, Canada

— Sept 2022 - May 2026

Courses: Statistical Inference for Data Science, Probability, Software Construction, Computer Systems, Basic DSA

Venkateshwar Global School

Delhi, India

High School Diploma, CBSE-AISSCE(Science) Average: 96.2% with 100% in CS

April 2018 - June 2020

About me

Technical Skills: Python, R, SQL, Java, HTML/CSS, C/C++, Excel VBA, LaTeX, Scheme

Data Skills: Python (Numpy, Pandas, File handling, data cleaning, Jupyter), R (Data reading (tidyverse), cleaning & wrangling, visualisation (ggplot), KNN (evaluation & tuning), regression, clustering, statistical inference)

Interests: Machine Learning, Data Science, Data Analysis, Big Data, Cryptocurrencies and Blockchain, Design

Work Experience

Aug 2023 - Present External Director

UBC Exchange and International Students Club

Vancouver, BC

- Managed external relationships, securing funding for club initiatives.
- Strengthened sponsor partnerships, surpassing expectations.
- Collaborated with the treasurer for sponsorship activities.
- Bridged gaps between the club and external stakeholders.

Data Analysis Apprenticeship

Aug 2023

British Airways

Remote

- Conducted web scraping for customer review data analysis.
- Executed a machine learning-based predictive model.
- Visualized results for impactful presentations.

Jumpstart Orientation Leader

Aug 2023 - Sep 2023

University of British Columbia

Vancouver, Canada

- Guided new students through their transition to university life as a Jumpstart Orientation Leader, showcasing strong leadership and support skills.
- Managed logistical aspects, collaborating with leaders to ensure a seamless, engaging experience for participants at the start of the Jump Start program, balancing both in-person and virtual components.

Competitions and Projects

Sentimeet - Meeting Emotion Analysis | Python, Machine Learning, HTML/CSS, Javascript Jun '23 - Present

- Utilized computer vision and NLP for online meeting emotion analysis.
- Empowered professionals with actionable insights, resulting in a notable increase in meeting productivity and informed decision-making
- Addressed the unique needs of individuals with autism by providing real-time emotional cue analysis during virtual meetings, contributing to a substantial improvement in emotional recognition and social interactions.

Water Potability Classification | R Programming, Supervised Machine Learning, Classification

- Developed a K-nearest neighbors model in R for water potability assessment.
- Analyzed a dataset of 3000+ synthetic water samples, assessing the model's accuracy, achieving 70.6% accuracy in testing on unknown data, evaluating its reliability and precision.
- Represented UBC at Google's Solutions Challenge 2023.

Pet Pal: Pet Care Tracker in Java | Java, Swing, JSON, Unit Testing

Jan '23 - Mar '23

- Developed Java app with GUI for pet care management.
- Incorporated intelligent recommendations for pet routines.
- User-friendly pet management program with features like interaction recording, smart suggestions based on pet history, and intuitive navigation for busy pet owners.

Review Analysis | Python, APIs, Regular Expressions

Aug '22

• Developed a Python desktop application, with APIs to collect and analyze trustworthy customer reviews for Amazon shopping products, featuring text-emotion analysis and graphical representation with matplotlib to offer valuable insights on product performance through customer feedback