SANCHIT ARORA

+1(306) 990-2020 \diamond Regina, SK

sanchitarora974@gmail.com \diamond linkedin.com/SanchitArora

OBJECTIVE

Third-year student of combined major in Computer Science and Mathematics looking for the third co-op work term.

EDUCATION

Bachelors of Computer Science and Mathematics (combined), University of Regina

2022 - 2026

Relevant Coursework: Data Structures and Algorithms, Calculus, Object-oriented Programming, Web Development, and Networking.

Diploma in Computer Science, University of Regina

2022 - 2023

SKILLS

Technical Skills

Mathematical Analysis, Operating Systems, Tier 2 Support, Cybersecurity

Technologies

MySQL, MATLAB, IBM Cognos, VS Code, Service Now

Soft Skills Adaptability, Problem Solving, Teamwork, Leadership, Time Management

EXPERIENCE

IT Intern - End User Technology

May 2024 - Present

Saskatchewan Government Insurance (SGI)

Saskatoon, SK

- Providing desktop support to end users, including issues related to both hardware and software.
- Developing end-user documentation and procedures.
- Installing and configuration of software and hardware components.

PROJECTS

Hospital website Building a website that matches patients and donors, a chatbot to book appointments with doctors, and push reminders to users for appointments.

CS 215 class project Built website like Quora (ask and answer questions) using HTML5, CSS, JavaScript, PHP, and SQL.

Math Projects Analysis of how human lifespan changed with centuries using MATLAB and representation of data through Dashboards using IBM Cognos, Scientific calculator, investment calculator to predict ROI over desired period adjusted according to predicted inflation

CERTIFICATIONS

- Azure Fundamentals (AZ 900) Microsoft
- Python for Data Science, AI, and Development
- Data Visualization and Dashboards with Excel and Cognos
- Technical Support Fundamentals Google

INVOLVEMENT

• UofR Computer Science Students Society

2023 - present

• MASS (Mathematics, Actuarial Science and Statistics Student Society)

2024 - present

REFERENCE

On Request