

Abul Hasan

+1 (709) 853-6473 | ahasan23@mun.ca | St. John's, NL | [LinkedIn](#) | [Github](#)

SUMMARY

I am a Third-year Computer Science student with a 3.4 GPA and practical experience in Full Stack Development (Flutter, React) and Data Management (SQL). Passionate about AI/ML currently learning AI agents, debugging and building on projects. Eager to join the CICS internship program to apply academic theory to real-world experiences.

TECHNICAL SKILLS

Languages: Python, Java, C

WebDev: HTML, CSS, JavaScript, React JS, Redux, Node.js, Wordpress Tailwind CSS, Bootstrap

AppDevelopment: Flutter, Dart, Firebase React Native, Android

Database: MySQL, PostgreSQL, Firestore Database, MongoDB, Sqlite,

SoftSkills: Built Communication, Solution Focused, Team Collaboration Time Management and Organization skills

WORK EXPERIENCE

Line/Prep Cook

St. John's NL

Jack Astor's bar and grill

Jan 2024 - Present

- Multitasked in rush hours and service for chit times to be 15 min or less, preparing food items. and stocked kitchen supplies
- Made waste control guidelines, food cost calculations, inventory management, opened and closed the kitchen.

Student Support Specialist MUCEP Position

St. John's, NL

CITL and EDI-AR at MUN

Jan 2025 - Dec 2025

- Organised exams, invigilated them and a support system for student-faculty taking online courses.

Tutor/ Operations Supervisor

Remote

Superprof/ Zaheer Classes

Jul 2022 - Present

- Helped students review and understand lessons. Conducted tests to enhance academic performance by 25 percent or more

Sales Ambassador

St. John's, NL

Lush Fresh Handmade Cosmetics North America

Oct 2023 - Apr 2025

- Greeted customers and did visual merchandising, customer service and achieved sales 20 percent above target

Content Creator and Brand Manager

Remote

Pinterest

Nov 2020 - Mar 2025

- Posted useful, creative and timely content on social media, blog and website.
- Planned, produced and edited video projects to maximize engagement built it up to 1M viewers a month.

TECHNICAL PROJECTS

[SQL Sales Analytics System](#) [\[Link\]](#)

Tech Stack: SQL, DBMS, ERD

- Designed a database to track sales performance, customer interaction and product data to support business statistics and sales team management.

[MUN SkillSwap](#)

Tech Stack: Flutter, Dart, Firebase, Git/Github

- Engineered Peer-to-peer skill exchange app. Users post what they want to learn and what they can offer in return allowing other students to browse, connect, and exchange skills through messaging or requests. A barter system towards learning new skills.

[KIVI Board Game](#) [\[Link\]](#)

Tech Stack: Java, Java Swing, Git/Github, UI/UX

- Developed Yahtzee-inspired turn-based KIVI board game. Includes strategic gameplay, AI opponents (human or CPU) using Object-Oriented Design principles and state management with color-blind modes (Monochromacy, Tritanopia, Protanopia).

[Todo List app](#), [Netflix](#) and [Google Search Clone](#)

Tech Stack: HTML, CSS, JavaScript,

- CRUD for daily tasks, a netflix clone and implemented Google search, Image search and Advance search.

VOLUNTEER EXPERIENCE

MUN Programming Club

St. John's, NL

[CS @MUN](#)

Start Date - Finish Date

- Build and solved fun story telling coding problems on kattis
- Learned about data structures and algorithms while putting it to use

Amazon Robotics Hackathon MUN

St. John's, NL

[Amazon Robotics Day](#)

- Patricipated in Amazon Robotics Hackathon and got 4th place
- Implemented Dijkstra's algorithm for path finding.

Event Manager

St. John's, NL

[CandleLight Concerts and MSA](#)

- Developed event themes and concepts to ensure successful execution of events.
- Coordinated with vendors to ensure timely delivery of products and services for events.

Shop Caretaker

Lucknow, India

[Royal Carpet House](#)

- Dispatched orders and received deliveries.
- Conducted cashing and cashout of shop and delegated open and closing tasks.

EDUCATION

[Memorial University of Newfoundland](#)

St. John's, NL

*Bachelor's of Science in **Computer Science** with a GPA of 3.4*

Graduation Date: Dec 2027