SHEIKH SAFWAN HOSSAIN

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Education

Bachelor of Science (BSc) - Computing Science Specialization in Software Practice

September 2021 - April 2025

University of Alberta, Edmonton, AB

Relevant Courses: Software Engineering in Java (CMPUT 301), Operating System (CMPUT 379), Advanced Games Programming in C++ (CMPUT 350), Database Management Systems (CMPUT 291), Algorithms (CMPUT 204), Practical Programming Methodology in C (CMPUT 201), Computer Architecture and Organization (CMPUT 229), Computers and Games (CMPUT 250); Discrete Mathematics (CMPUT 272), Game Artificial Intelligence (CMPUT 256).

Game Development Certificate

September 2021 - April 2025

University of Alberta, Edmonton, AB

A certificate for completing discipline-specific studies with courses that give opportunities to work in multidisciplinary teams, build complete small and medium-scale games, and interact with the game industry.

Projects

- BlackBox (2023): A collaborative Android mobile application for inventory management built in CMPUT 301.
 Developed using Android Studio with Java, used Git and GitHub for version control, and practiced
 Object-Oriented Programming and Agile Methodologies.
- **DevelopEd 2.0 Four-Colour Map Theorem Solver (2023)**: A hackathon collaborative web project that shows a graph-based solution for the Four-Colour Theorem by letting the user draw a map and receive a coloured one. Built using **Next.js** (with **React.js** and **Tailwind CSS**) and **p5.js** on the front end and **Flask**, **skimage** (image processing), **clingo** (non-procedural programming), and **MongoDB** on the back end.
- Daybreak (2022): Collaborated as a multi-disciplinary group of five individuals to create an independent 2D action-adventure RPG game called Daybreak in CMPUT 250. Built using RPG Maker MV game engine and JavaScript for writing plug-ins, Git and GitHub for version control, and GitHub Page for deployment.

Work Experience

Mentor

September 2022 - December 2022

UAlberta Future Creators, Edmonton, AB

- Taught 10+ students in grades 7-12 how to design and build a website using HTML and CSS.
- Coordinated in collaboration with a co-mentor to create workshop materials, improving teamwork skills.
- Ensured fair delegation of tasks and monitored students' progress and resolved students' conceptual queries.

Resident Assistant (RA)

October 2021 - April 2022

University of Alberta, Edmonton, AB

- Fostered a healthy culture and strong values within the residence community.
- Promoted a sense of community and diversity within the residence.
- Organized active and passive programs to foster strong connections between residents.

Skills

- Programming Languages: C, C++, C#, Java, Python, JavaScript
- Android Mobile Development: Android Studio
- **DBMS:** MongoDB, MySQL, SQLite
- Game Engines: Unity, RPG Maker MV, Godot
- **Tools:** Git, GitHub, Linux