SAT ARORA

💌 sat.arora@uwaterloo.ca | in sat-arora | 👣 sa35577

SKILLS

Languages: JavaScript, C++, Java, Python, SQL, C#, C, HTML, CSS

Technologies: Vue.js, React.js, Firebase, Express.js, Node.js, Git, MongoDB

PROJECTS

WatlamLOST 6 | React Native, TypeScript, Express.js

February - March 2022

- Winner of the W22 Project Program, with 13 teams taking part
- Simulated user bookings for study sessions on campus using MongoDB with a local server
- Designed the front-end page for the study sessions and main login page using React State Management

Interlink 6 | React.js, Next.js

January 2022

- Security & Networking Category Winner at McHacks 9
- · Simulated a local network connection across devices on the internet by translating TCP Sockets into WebSockets and accessing those on different computers
- · Integrated the custom database API with the front-end components on the web dashboard

FocusCord O | *Vue.js*, *Electron*

September 2021

- Wrote the front-end for an application that integrates with the **Discord API** to notify users via SMS and desktop notifications whenever they receive messages from certain users
- Constructed the architecture of a JSON database to enable multiple active profiles for a single user

RPG Game Engine & Renderer $\mathcal{O} \mid Java, Swing, AWT$

March – June 2020

- · Built an interface for customizing top-down and platform style games with enemies, objects, and story lines using object-oriented programming
- Enabled save-store-recovery for build data and game progress using Java serialization

EXPERIENCE

Community Coordinator

September 2021 – Present

UW Computer Science Club

Waterloo, ON

- Led 2 large-scale initiatives to hear the voices of computing enthusiasts in UWaterloo of all age groups
- Assigned weekly tasks to team members to follow the timeline for each initiative

Programming Lecturer

September 2020 – June 2021

September 2019 - May 2020

Vincent Massey Computer Science Club

Windsor, ON

- Gave weekly lectures on programming topics such as dynamic programming, data structures, and graph theory
- Coordinated programming competitions by creating and testing original problems with clever solutions

CodeReach

Windsor, ON

- Taught students several problem-solving and code development techniques using Python
- Provided guidance with problem-solving and bug-fixing approaches in game development and algorithms

Systems Administrator

Anup Trading Ltd.

September 2017 – Present

Windsor, ON

GPA: 3.98 (94.4%)

- · Oversaw all purchase and sales transactions, and frequently updated the company's system
- Worked with Microsoft Office and Quickbooks to compress information for financial summaries per fiscal period

EDUCATION

Mentor

University of Waterloo

September 2021 - April 2026

Bachelor's of Computer Science

Awarded 1 of 10 René Descartes National Scholarships (\$20000)