Sat Arora

US & Canadian Dual Citizen − No work permit required github.com/sa35577

TECHNICAL SKILLS

Languages: C/C++, Python, Java, JavaScript/TypeScript, Bash, SQL, C#, R, Racket

Technologies: React.js, Vue.js, REST, Node.js, Git, MongoDB, Express.js, Angular.js, AWS, Linux, Docker,

Kubernetes, Swing, AWT, Electron, Firebase

EXPERIENCE

Full-Stack Developer

May - Aug 2023

Miovision

Kitchener, ON

- Implemented **REST** endpoints to configure traffic detection devices with a new Advanced Transportation Controller (ATC) standard with **Java** and **SQL**, deploying to **3000+** intersections in **USA** by Q4 2023
- Collaborated across multi-functional teams in software and device management to build a fluid UX with **Angular.js** for the new ATC controller, tested with **Cypress** for **over 90% coverage**
- Led the backend development of a new export jobs feature using C#/.NET for the new traffic study experience impacting all customers, allowing users to export reports based on study formats and user permissions

Database Administrator

Sep - Dec 2022

Ontario Ministry of Finance

Toronto, ON

- Reduced database migration time to a SQL server solution by automating the extraction of data from old databases, resulting in 90% faster total extraction time and saving over 1 month in the migration process
- Refactored data file interpreters to generate 30+ page labour statistics reports with 50% faster compilation
- Automated the comparison process of weekly economic statistics using **Python** and **Pandas**, resulting in a 70% decrease in time required to push data to 1000+ statisticians through the intranet site

Computer Science Club President

Sep 2021 – Aug 2023

University of Waterloo

Waterloo, ON

- Directed an organizing team of 80+ people and led community-based initiatives for over 300 club members
- Co-founded CSC Circles, a recurring initiative of 120+ participants to build friend groups based on interests
- Negotiated \$5000+ with the UW Math Society to fund for events, systems expenses, swag, and office expenses
- Led the procurement and distribution of customized hoodies and shirts, generating \$3000+ in revenue for events

PROJECTS

WatIamLOST \mathcal{O} | React Native, TypeScript, Express.js, MongoDB, Figma

- Simulated a free classroom finder and a study room booking system for students to navigate the UW campus
- Won 1st place at a University of Waterloo Tech Clubs month-long hackathon event
- Worked on the full stack for Login and Study Buddy pages using React Native and Typescript
- Stored user data and tested corner cases of authentication and bookings with 25+ users on MongoDB

RPG Game Engine & Renderer Ø | Java, Swing, AWT

- Architectured a Java interface for users to build their own top-down and platform games, heavily using
 object-oriented principles for customization of enemy damage and type, objects/blocks, and storylines
- Enabled save-store-recovery for build data and game progress using a Java serialization algorithm
- Tested all panes and features on 10+ machines running Unix and Windows

FocusCord $\mathcal{S} \mid Vue.js$, Electron, Discord.js

- Revamped the Discord Do-Not-Disturb notification system to enable customized notification profiles
- Filtered messages by time, sender, and urgency level with the **Discord API** and a **Node.js** server to determine the appropriate notification configuration to send, with response delays of less than **1** second

EDUCATION

University of Waterloo

GPA: **92.3**%

Bachelor of Computer Science

Sep 2021 - Apr 2025 (Expected)

- Awarded 1 of 10 René Descartes National Scholarships (\$20000) from the Faculty of Mathematics for academic standing and distinguished mathematical accomplishment
- Relevant courses: CV, OS, Algorithms, Compilers, Data Structures, OOP, ML Specialization (Coursera)