ARYAN THATTE

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▶ SKILLS

Languages: Javascript, Java, Go, C++, Python, C#, C, R, SQL, HTML, CSS

Tools/Frameworks: Git, React, Postman, Firebase, Azure, AWS, GCP, Node.js, OpenCV, Three.js, Unity, Vision API, Excel

▶ EMPLOYMENT

Flybits January 2022 - Present
Fullstack Developer Toronto, Canada

- Implemented user interfaces which clients view containing targeted data from financial institutions using React and written in Typescript
- Developed backend sending and receiving requests to deliver push notifications to mobile devices written with Go
- Performed end to end testing using Postman to create multiple tenants that run simultaneously

Deloitte
Cloud Consulting Software Developer

May 2021 - August 2021 Toronto, Canada

- Assessed cloud compatibility and ideated solutions for cross-functional client applications to determine cloud migration methods for client systems
- Configured over 300 applications to be suited for cloud migration and seamlessly transition them with Amazon Web Services, Google Cloud Platform, and Azure
- · Created a system which recognizes user activity to create a healthy work environment in opposition
- Devised an algorithm to detect user patterns with their movement and activity written in Python

Schlegel Villages

Technical Kinesiologist Assistant

May 2017 - May 2020 Mississauga, Canada

- Created an exercise tracker database for over 200 seniors with mental and physical disabilities in long-term care with Python and Excel
- Developed and scripted an automative process to determine relationships with PointClickCare, a cloud-based healthcare database, and Excel data

PROJECTS

Ouch! DeSlouch | uOttaHack3

- Developed a web application that applies a computer vision algorithm to detect and notify users of poor posture with a 93% success rate
- Implemented React.js, C++, OpenCV, and Javascript

i4Noi | McHacks7 - 3rd Place

- Built an IoT product that aids the visually impaired by alerting them of their surroundings with an ultrasonic sensor and won 3rd place among 500+
 participants
- Written in Python and implemented with Google's Assistant and Vision API on a Raspberry Pi

WeWii | HackTheHammer2

- Programmed a web game that competed with 130+ participants which sends smartphones' real-time gyroscope data to the web game
- Premise of the web game is to tilt your phone causing your ball in the game to roll into the hole while avoiding to touch your opponent's ball
- Deployed and built using Node.js, Java, Firebase, and Three.js

Solar System Simulator

- Deployed a simulation of the solar system in 3 weeks using Unity which features 9 customizable views and rotation preferences that enable users to intuitively navigate through the simulation
- Programmed and architected with Unity Game Engine and C#

EDUCATION

University of Waterloo

2020 - 2025

Bachelors of Computer Science Awarded President's Scholarship of \$2000.00

EXTRACURRICULARS

$\textbf{Competitive A Capella} \cdot \textbf{Music Direction} - \textbf{The WaterBoys}$

September 2020 - Present

- Lead the team by hosting weekly meetings and assigning responsibilities, <u>placing 3rd in the Quarter Finals</u> of the International Championship of Collegiate A Cappella
- Songwrites and produces music with 3 years of experience, plays guitar and piano with 11 years of experience
- Mixed and arranged multiple arrangements using Logic Pro X, and Melodyne to edit stems