

Batuhan Aktan

(647) 984 4216 • 15 Cranbrook St, Kingston, ON K7M 4M8 • batuhanaktan.com

EXPERIENCE

Best Buy, Kingston - Sales Advisor

2021-Present

Working as a floor associate to deliver outstanding customer service in a fast paced team environment whilst maintaining energetic and organized methods to demonstrate exceptional knowledge of products.

Humble Co., Mississauga - Marketing Strategist

2019-2020

Built a company from the ground up in 8 months with a group of ambitious individuals. Worked on creating and developing websites using **HTML** and **CSS** while providing hosting services to customers over this period. Furthermore, communicated effectively with other members of Humble Co. to improve the efficiency of website production as well as managing the main marketing strategy.

EDUCATION

Queen's University | Bachelor of Computing in Computer Science

2020 - Present

- GPA: 3.95/4.3
- Queen's Formula SAE Electrical Team member
 - Working on testing the functionality of the Brake system plausibility device using **Altium** and **system testing** methods.

John Fraser Secondary School | Ontario Secondary School Diploma

June. 2020

- Average: 91%
- Ontario Scholar status achieved.

PROJECTS AND CERTIFICATIONS

National Lifeguard,

2019-Present

Worked under pressure to demonstrate knowledge of life saving methods and practice effectively in a team setting. Successfully received National Lifeguard certification.

Level 1 Ski Instructor,

2019-Present

Received Level 1 Ski Instructor license by demonstrating energetic and exciting teaching methods to keep students intrigued throughout the lesson. Additionally, I worked on refining my teaching strategies by assessing student's skills and weaknesses and adjusting accordingly.

Financial Stock Analysis using NLP

Used conversation data from social media platforms such as Twitter and Reddit to analyze the effects of certain trends on the price of a stock to create a machine learning model that predicts the volatility of a stock **SQL**, **Python**.

Github- [Link](#)

Respiratory Illnesses Detection with ML

Used **Tensorflow** and **Python** to prepare a machine learning model to detect respiratory illnesses in Lung X-rays.

Github- github.com/BatuhanAktan/RespiratoryIllnessDetectionUsingML