CONTACT ME AT



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SKILLS

- Java, Python, C, Scheme
- JavaScript, HTML5, CSS

ACHIEVEMENTS

- **Employee of the Month** Mark's Burlington – Fairview July, August, October 2020
 - Impressed customers and coworkers with my initiative, customer service, organization, and ability to convince (6) customers to sign-up for the Canadian Tire MasterCard
- Trained co-workers to get and process MasterCard sign-ups

DECA President

Robert Bateman High School May 2019 – April 2020

- Trained club members for the business exams and presentations
- Successfully increased club members' exam averages from the 60s to 80s

EDUCATION

Bachelor of Computer Science University of Waterloo September 2020 - present

International Baccalaureate Diploma Robert Bateman High School September 2016 – May 2020

NEYSA PATEL

SOFTWARE DEVELOPER

PROJECTS

Fake News Identifier

- Developed a fake news identifier to identify fake news on social media
- Significant as it helps prevent the spread of fake news and could also potentially stop scammers

Sentiment Analyzer

- Developed a sentiment analyzer to analyze the sentiment of posts (such as Amazon reviews, IMDb reviews, Tweets, Instagram comments, etc)
- Significant as it helps save the consumer's time and money when deciding whether to purchase a product
- Beneficial to the producer as well, as they can extract feedback from the negative posts to make the product more well-liked

tl;dr (Too Long; Didn't Read) Article Summarizer

- Used Natural Language Processing (NLP) to summarize web articles
- Significant as it helps save the precious time of countless individuals
- **Developed using Python**

EXPERIENCE

Sales Associate

Mark's Burlington – Fairview | June 2020 - present

- Successfully trained 15+ co-workers to get and process MasterCard sign-ups
- Praised by management for excellent communication and customer service skills

Vice President of Social Media

UWaterloo Data Science Club | January 2021 – present

- Effectively maintained and routinely updated the club's mailing list (and responded to email inquiries), YouTube, Instagram, Twitter, Discord, and Facebook pages
- Increased event attendance by almost 62%