

Shafei Waqar

604-446-2238 | shafei.waqar@gmail.com | shafeiw.github.io | linkedin.com/in/ShafeiWaqar | github.com/ShafeiW

TECHNICAL SKILLS

Languages: Python, C/C++, SQL(My), JavaScript, HTML/CSS

Technologies: React, Node.js, Flask, PyTorch, Selenium, Git

EXPERIENCE

Software Developer

Nov 2024 – Present

PreMedTalk

Remote

- Worked on a full-stack blogging platform using Node.js and Express, incorporating rich text editing and saving blog content as HTML in MongoDB for flexible content management for pre-medical prospective students
- Put emphasis on user experience by revamping the platform's design and implementing a UI for admin users
- Collaborated with administrators to ensure that the platform's design aligned with overall club objectives, contributing to improved engagements and user experience

Marketing Executive

Sep. 2023 – May 2024

SFU Canadian Cancer Society

Burnaby, BC

- Collaborated within a multidisciplinary team of 10+ members to design and develop high-impact graphics, video content, and promotional materials for events, utilizing advanced design and video editing tools
- Coordinated and managed cross-functional projects through the use of collaboration platforms like Slack, Instagram, and Zoom, ensuring effective communication and seamless integration between in-person and remote teams
- Produced and executed a viral video campaign that achieved over 150,000 views, significantly increasing cancer research awareness and engagement

PROJECTS

Amazon Review Analyzer | *Python, Flask, PyTorch, Selenium, BeautifulSoup, HTML5, CSS3*

[Github](#)

- Developed Amazon Review Analyzer, an end-to-end sentiment analysis system built with PyTorch and Flask, achieving 92.4% validation accuracy and integrating real-time confidence scoring, enabling dynamic assessment of review sentiments
- Fine-tuned BERT model on Amazon reviews dataset, implementing custom preprocessing and achieving 0.939 F1 macro score on a 5-class sentiment classification task, demonstrating high model reliability and performance
- Engineered automated Amazon product page web scraping system using Selenium and BeautifulSoup, and successfully navigated through Amazon's anti-bot measures
- Built a user-friendly, responsive web interface using modern JavaScript, HTML5, and CSS3, facilitating seamless interaction with the sentiment analysis backend

ExamQBot | *Python, Flask, OpenAI API, HTML5, CSS3, Bootstrap CSS, Javascript*

[Github](#)

- Developed ExamQBot, a Flask-based web application leveraging user inputted class notes to automatically generate diverse educational content, including multiple choice questions (MCQs), long answer questions, and interactive flashcards
- Engineered a responsive frontend interface using HTML5, CSS3, Bootstrap 5, and JavaScript, enabling users to seamlessly interact with generated content through clean layouts for MCQs and flip-enabled term-definition flashcards, ensuring an intuitive and engaging user experience across devices
- Successfully integrated OpenAI's GPT-3.5/4 APIs to facilitate advanced natural language generation for educational content, enhancing the versatility and accuracy of generated materials

EDUCATION

Simon Fraser University

Burnaby, BC

Bachelor of Science in Computing Science

Sept. 2023 – May 202