Kenneth Ye

437-566-3112 | k2ye@uwaterloo.ca | linkedin.com/in/kenneth-ye | github.com/Kenneth-Ye

EXPERIENCE

Math and Science Tutor

March 2022 – Present

Schoolhouse World

Remote - Mountain View, CA

- Tutored students on the content of AP Calculus AB, AP Physics 1, and AP Chemistry over Zoom
- Audited fellow tutors' sessions to maintain and enforce the platform's guidelines and rules, enhancing the overall tutoring quality and safety of the platform
- Ranked top 5% out of all tutors for sessions hosted and number of learners impacted, hosting 60+ sessions with 83 learners impacted across 10 countries and receiving 101 positive ratings, with 61 super helpful ratings

Co-Founder

September 2021 – June 2023

Extra Mile

Mississauga, ON

- Conducted lectures and tutored students on key concepts covered in AP Physics 1 and AP Calculus, increasing comprehension and skills in students
- Organized peer-study groups for **70+ students** to help students prepare for various math contests and AP exams, creating a welcoming community for students to support and assist each other in studying
- Hosted mock AP Calculus AB and AP Physics 1 exams for students, allowing students to simulate exam environments

PROJECTS

AccessibleGPT | Express, React, HTML, CSS, JavaScript Git

January 2023 – Present

- Built a GPT clone using **React** with added accessibility features such as **text-to-speech support** and **high contrast mode**, making ChatGPT more accessible to the visually impaired
- Implemented an **Express.js backend** and developed a **RESTful API** to communicate from the frontend to backend
- Integrated OpenAI's GPT API using Express.js to produce AI-driven responses to the user's messages
- Developed text-to-speech capabilities by leveraging OpenAI's text-to-speech API

Personal Portfolio Website | React, HTML, SASS, JavaScript

December 2023 – Present

- Utilized React to create a dynamic front-end user interface with optimized performance and interactivity
- Implemented client-side routing with React Router to route between pages without full-page reloads or making any server requests, leading to faster navigation and a more streamlined user experience
- Incorporated animations using **animate.css**, increasing the visual appeal of the website and making the UI more responsive
- Styled pages using SASS

Aho-Corasick Algorithm Visualizer | React, D3, HTML, CSS, JavaScript, Git

Dec. 2022 – Jan. 2023

- Built a interactive React web app that visualizes how the Aho-Corasick string search algorithm works
- Visualized the Aho-Corasick finite-state machine (FSM) using the D3.js framework
- Created a tree data structure within JavaScript using Objects to represent the Aho-Corasick FSM
- Recursively parsed the tree to format into **JSON** form for D3.js to visualize
- Coded the algorithm and created an animation of how the algorithm searches through the FSM using JavaScript

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Computer Science - 3.94 GPA

September 2023 - May 2028

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, HTML/CSS, SASS, Racket

Frameworks: React, Node.js, D3.js Developer Tools: Git, Linux