Angela Deng

Software Engineer (Full Stack Developer)

https://www.linkedin.com/in/angela-deng32/ - (647) 406 9752 - www.angeladeng.ca

Motivated software engineering student with a passion for innovation and a proven track record of leadership. Excels in collaborating with teams to deliver impactful projects, with expertise in full stack development. Eager to contribute technical and creative skills to a dynamic software development role.

EDUCATION

Western University

London, ON

BESc, Bachelor's in Software Engineering

Sept 2021 - June 2025

GPA: 3.7 / 4.0

EXPERIENCE

Western Game Design Society

Toronto, ON

Events Director

October 2023 - Present

- Collaborated in executive meetings, contributing innovative event concepts to enhance engagement among general members.
- Orchestrated and hosted community events, catering to a diverse audience of over 80 active members, fostering a vibrant and inclusive club environment.

Western Developer's Society

Toronto, ON

Student Developer

October 2023 - Present

- Actively participated in student meetings, facilitated discussions regarding project timelines and implementation strategies.
- Maintained regular communication with clients to understand their website design requirements and goals, ensuring alignment with project objectives.
- Applied a diverse set of programming languages to design and implement a client's website.

PROJECTS

Super Database (https://github.com/angeladeng423/Super-Database)

December 2023

- Developed and deployed website with intent to allow users to search for superheroes and create personalized lists of superheroes saved to their individual accounts
- Utilized JWT and Bcrypt to securely allow user authentication and account log in
- Utilized: JavaScript, NodeJS, Express, MongoDB, HTML, CSS, ReactJS, JWT, AWS, Docker

In English Please! (https://github.com/in-english-please)

November 2023

- Created website for the purpose of converting complex jargon in ingredient lists to simple terms to promote accessibility and comprehension for a regular consumer.
- Implemented Google Cloud AI to extract text from user-uploaded images of product labels.
- Processed text with Typescript, and displayed user-friendly terms to the ReactJS frontend.
- <u>Utilized:</u> ReactJS, NodeJS, Express, Typescript, Google Cloud Vision API

Coding Languages: Python, JavaScript, HTML/CSS, ReactJS, NodeJS & Express, SQL, MongoDB **Technological Proficiencies:** Figma, Google Developer Tools, GitHub, Docker, Kubernetes, AWS