Eric Ni

Toronto, ON | 647-545-9818 | eric.ni@mail.utoronto.ca | LinkedIn | GitHub | ericni.co

EDUCATION

University of Toronto

Mississauga, ON

HBSc in Computer Science, Mathematics, and Statistics + UTMCIP Co-op

Expected Graduation, May 2028

Major in Computer Science and Statistics

- Awards: Dean's List Scholar 2024
 Activities: General and Financial Executive in the Canadian Asian Student Society, 3+ Hackathons
- **Relevant Coursework:** Data Structures & Analysis, Algorithm Design & Analysis, Intro to AI, Software Tools & Systems Programming, Intro to Software Engineering, Intro to Databases, Probability & Statistics

SKILLS

Languages: JavaScript, Java, Python, HTML, CSS, SQL, C, C++, Bash, R, LaTeX

Developer Tools/Frameworks: React.js, Node.js, Django, Express.js, Tailwind CSS, Git, Docker, JUnit, PyTest

EXPERIENCE

Warehouse Associate

June 2022 - September 2022

PCF Souvenirs Toronto, ON

Collaborated with a team of 5 to manage high-volume inventory operations, resulting in 23% productivity gains
Trained new hires on warehouse protocols while managing high-volume operations, ensuring seamless integration

PROJECTS

CoverSume | React.js, HTML, CSS, Node.js, Express.js, OpenAI API, LaTeX, Docker

- Built a full-stack AI-powered resume and cover letter generator reducing document creation time by up to 90%, using React.js, Node.js, and Express.js
- Integrated an AI backend with **RESTful APIs** that generates **LaTeX** code and converts it to PDF format with an **80**% generation success rate, using **GPT-40** and **Express.js**
- Developed a dynamic website featuring multi-section forms, PDF preview/download, and clear feedback for errors using **React.js** and **Tailwind CSS**
- Containerized the full-stack application with **Docker** and deployed to **Render** for reliable production hosting

HEALense | **SpurHacks Hackathon Participant** | *React.js, HTML, Tailwind CSS*

- Developed a seamless frontend interface across **3+** pages with responsive design, including the homepage, about page, and login page using **React.js**, **HTML**, and **Tailwind CSS**
- Implemented real-time camera integration and photo bounding box visualization system in a team of 2, enabling users to capture images and receive AI-powered object detection feedback

Personal Portfolio Website | React.js, HTML, CSS

- Built an interactive personal portfolio with 5+ features including parallax scrolling, animations, and a Web3Forms contact system with 100% deliverability, using React.js, HTML, and CSS
- Implemented responsive design to ensure full compatibility across **15+** devices, such as various desktops, tablets, and mobile devices, using **CSS media queries**

Personal Mysh Terminal | C, Git

- Developed a Bash-like terminal emulator which supports 10+ core shell features including command execution, file operations, and process management, using C and Git
- Engineered system-level functionality achieving full Unix-like terminal behavior, using POSIX system calls and inter-process communication, more specifically **fork**, **exec**, **pipes**, **signals**, and **sockets**

The Green Defender | WallyHacks Hackathon Participant | C++, Arduino, Sensors

- Created a robotic soil device that ensures proper plant and crop growth using C++ and an Arduino
- Implemented 7+ features, such as soil temperature, humidity, and moisture detection for plant health, as well as motion detection for nearby animals, which resulted in over \$50 saved annually, using various sensors