Ethan Sylvester

226-886-1836 | Ethan.Sylvester@gmx.com | LinkedIn | Github

EXPERIENCE

Step Sciences London, ON

Full Stack Developer

August 2024 - February 2025

- Designed database schemas for NoSQL databases and maintained the firebase datastores
- Developed a REST API using Python Flask and Firebase to handle the storage of data and files from patients, doctors and suppliers
- Deployed web and mobile applications to firebase and Google Cloud Providers to be used by over 300 people

Front End Developer

May 2024 - August 2024

- Designed and created sleek mobile and web based user interfaces to provide validated error-free data entry reducing errors and duplication by over 90%
- Produced an interface for remote doctors to provide diagnosis based on client provided data, images and videos
- Reduced time spent on repetitive tasks and human error by over 80% by building automation features such as insurance form completion and PDF creation

Software Engineer Intern

March 2024 - May 2024

- Contributed to the planning and design of a proprietary CRM solution
- \bullet Evaluated over 10 competing CRM solutions and delivered a comprehensive report that influenced feature selection of a new platform, resulting in 50% higher client follow through
- Worked with a senior engineer to provide detailed data flow diagrams and system documentation

Projects

Growthly | React, Express.js, Firebase, Render

September 2024 – Present

- Developed full-stack web application using Express.js serving a REST API with React on the front end
- Delivered minimal viable product for a peer to peer money loaning application
- Community focused money lending where users earn a return on loans, or obtain loans at competitive interest rates
- Sleek user interface designed in Figma with cooperation with a professional UX Designer

Sign Language Alphabet Classifier | Python, Google Colab, Tensorflow

March 2025 – Present

- Classifier with 29 total outputs: A-Z, space, nothing, and 'other'
- Convolutional neural net (CNN) that utilizes techniques like dropout and data augmentation to prevent overfitting
- Model trained, validated and tested using a dataset of 84,000 200px by 200px full color images
- Accuracy of 91% achieved when determining if an image contains sign language, and if apparent sign language falls into one of the 29 classifications

EDUCATION

George Brown College

Toronto, ON

Advanced Diploma, Computer Programming and Analytics

January 2023 – April 2025

- Dean's Honor List Scholar
- Teaching Assistant: Assisted in teaching COMP 1234: Intro to Web Development, COMP 1235: Full-Stack Development, COMP 2080: Data Structures and Algorithms, COMP 1168: Database Management, COMP 2102: Object Oriented Programming
- Academic Tutor: Provided academic support through the T197 Mobihelp program for Computer Programming and Analysis students.
- Course Discord Owner and Moderator: Created and moderated the class discord adhering to school policy. Facilitated a place for students to coordinate with each other, find and create work groups, and organize school-related events such as study sessions

TECHNICAL SKILLS

Languages: Java, Python, C#, C++, SQL, JavaScript, HTML/CSS, Dart

Technologies and Frameworks: React, Node.js, Express.js, Next.js, Tailwind CSS, Bootstrap, .NET, QT, Flask, Spring boot, Angular, Flutter, SwiftUI, Unity3D, Unreal Engine 5

Developer Tools: Git, Docker, TravisCI, Anaconda, Google Colab, Google Cloud Platform, Firebase, AWS, Azure, Jenkins, Render, Vercel

Database Technologies: MySQL, PostgreSQL, SQLite, Oracle SQL, SwiftData, Firebase, MongoDB, Supabase