https://github.com/enesvesil

Education

York University, Computer Science

Sep 2021 - May 2025

- (Co-founder) Arise Student Club (<u>LinkedIn</u>)
- BEST(Bergeron Entrepreneurs in Science and Technology) Program Attendee

Skills

Languages: TypeScript, JavaScript, HTML, CSS, Java, Python, Shell, C, SQL, JSON, jQuery

Tools: React, Node.js, NumPy, Svelte, Pandas, Jira, Aws CDK, Aws Lambda, Git, Android Studio, Tailwind CSS, Axios, PostgreSQL

Concepts: Agile Methodology, RestAPI, Unit Testing, Data Visualization, Data Analysis, Machine learning

Experience

Software Developer Intern, Zyfera, Toronto, ON

Jan 2024 – Aug 2024

- Contributed to the full software development lifecycle of an AI application, from conceptualization to deployment.
- Utilized Pandas and sklearn for managing datasets for model training, enhancing application efficiency.
- Developed a responsive and interactive frontend using **Svelte,TypeScript**.
- Enhanced backend operations by integrating Edge functions with TypeScript and PostgreSQL.

Research Assistant, York University, Toronto, ON

Mar 2024 – May 2024

- Assisted the project team in the development of interface design for an accessibility-focused application.
- Developed the **application** based on research insights, ensuring inclusivity for disabled and neurodiverse students by translating complex guidelines into user-friendly features.

Computing Support Assistant, York University, Toronto, ON

May 2023 – Present

 Delivered hands-on technical assistance, resolving software and hardware issues, enhancing network connectivity, and deploying equipment.

Space And Exam Monitor, York University, Toronto, ON

Sep 2022 – Apr 2023

- Enforced examination rules and regulations to uphold exam integrity for a substantial cohort of over 5000 students registered with accessibility services.
- Designed and implemented an exam reminder app using **React**, tailored to the unique reminder needs of students writing exams in alternate exam centers.

Projects

Weddify – React, Next.js

(Github)(Website)

 Built a comprehensive school management system with modules for enrollment, grades, and staff administration, emphasizing scalability and maintainability through Java object-oriented programming principles and Junit testing.

Moneyball-Scout-ML – Pandas, Numpy, Matlolib, Seaborn

(GitHub)

 Developed a Python-based, Moneyball-inspired machine learning model using Pandas, NumPy, and sklearn to analyze football player metrics, identifying undervalued talent by aligning on-field performance with market valuations.

Fisor – *Svelte*,*TypeScript*,*Postgresql*

(Github)(Website)

Revolutionize financial management with our advanced calculator, powered by AI and data analytics to simplify
complex financial calculations across buying homes, purchasing cars, managing investments, and planning for
retirement.

enesyesil.me - Svelte, Tailwind

(Github)(Website)

• you can explore my projects, and other ventures showcasing my skills in **AI, Machine learning** and **Web development**. Discover my journey!