SIMEON DAVENPORT



simeon.davenport@mail.com



226-402-3639

EDUCATION

University of Windsor

Windsor, ON · Sep 2021-Apr 2024

Bachelor's Degree: Computer

Science

Confederation College

Thunder Bay, ON · Sep 2017-Apr

Associate's Degree: Computer

Programming

SKILLS

Languages:

- HTML/CSS
- JavaScript/TypeScript/ES6
- PHP
- Java
- C/C++
- C#
- Python

Front-end development:

- React
- Next.js
- jQuery
- SASS/SCSS Tailwind
- WordPress/WooCommerce
- Bootstrap
- Vite

Back-end development:

- Node.js/Express
- REST APIs
- Strapi
- EJS
- MVC architecture

Databases:

- MySQL
- PostgreSQL/Neon
- MongoDB/Atlas

Cloud/deployment:

- AWS EC2
- Vercel Render

Tools:

- Git/GitHub
- Webpack
- Microsoft Office Suite
- Movavi Video Suite 2024

Other:

- · Responsive Design
- CMS Integration
- · Android Studio
- Stripe
- SendGrid

Soft skills:

- Collaboration
- Problem-solving
- · Attention to detail
- · Agile workflow
- Adaptability
- · Analytical thinking

PROFESSIONAL SUMMARY

Experienced in front-end and back-end technologies, skilled at developing efficient web applications in a dynamic environment. Proficient in HTML, CSS, and JavaScript, with ability to quickly learn and adapt to new technologies. Eager to apply technical skills and problem-solving abilities in a new role to achieve success across various functions.

LINKS

LinkedIn: https://www.linkedin.com/in/simeon-davenport

GitHub: https://github.com/davenpos Portfolio: https://www.simeondavenport.com

WORK HISTORY

PROJXON - Web Developer

Remote · Mar 2025-Current

- Developed responsive, cross-browser compatible websites using React, Next.js and headless WordPress
- · Enhanced user experience by implementing responsive web design and optimizing website performance
- · Participated in agile sprints and weekly participation meetings

DataAnnotation - Al Trainer

Remote · May 2024-Current

- Training and optimizing chatbot models using Python, JavaScript, C++, etc.
- Creating structured datasets (CSV, JSON, XML) for AI response evaluation
- · Rating and refining model outputs for accuracy and coherence

Lakehead Public School Board - Work Placement

Thunder Bay, ON · Mar 2019-May 2019

- Designed and implemented around 5 custom WordPress themes for school websites
- Integrated plugins into websites to enhance site usability and functionality
- Generated JasperSoft reports to streamline reporting

PROJECTS

Zephyr Aero Leather - Full-Stack Developer | Mar 2024-Jun 2024 Next.js | React | Tailwind | WordPress | WooCommerce | Stripe

- · Worked on the front end and back end of an e-commerce site for PROJXON
- Integrated Stripe payment and fully synced site to a headless WooCommerce
- · Added various features to enhance functionality including an order history page

PROJXON Website - Front End Developer | Mar-May 2025

Next.js | React | Tailwind | Bootstrap | WordPress | AWS EC2

- Migrated site from vanilla React to Next.js to improve SEO
- Enhanced performance by implementing SSR, SSG and ISR on front-end
- Deployed live site-www.projxon.com-using AWS EC2

Sheet Music Project - Full Stack Developer | Dec 2023-Apr 2024 Node.js | Express | MySQL | SCSS | EJS | MVC | Auth | Webpack

- · Designed an application allowing users to create a simple piece of sheet music
- Utilized Express sessions for user login sessions, MVC structure and MySQL
- Implemented dynamic rendering with displaying notes and creating new bars

REFERENCES

Mark W. Phelan - CEO, PROJXON

- <u>424-478-1731</u>
- phelan@projxon.com

Timothy Dowling - Computer Programmer/Database Administrator, Lakehead Public School Board • 807-625-5252

- timothy dowling@lakeheadschools.ca

Troy Mangatal - Computer Programmer Professor, Confederation College • 807-475-6655

• Troy.Mangatal@confederationcollege.ca