

Jennifer Debono

Full Stack Developer

jennifer.debono79@gmail.com
519.584.6714

www.linkedin.com/in/jenniferdebono
<https://github.com/JDebono2023>

Work Experience

Web App Developer EyeLook Media Inc.

2021-PRESENT

Tools and Technologies Used:

PHP

- ✓ Laravel
- ✓ Livewire
- ✓ Jetstream

Node.js

- ✓ Electron.js
- ✓ Express.js

JavaScript

- ✓ Vue.js
- ✓ JQuery

CSS

- ✓ Tailwind
- ✓ Vuetify
- ✓ Bootstrap
- ✓ SASS

Other

- ✓ MySQL
- ✓ Amazon AWS S3
- ✓ Docker

- Front & Back-end development of multiple custom client-ready CMS solutions and kiosks providing in-depth access to client content and create engaging experiences for users that provide service to 300+ users daily.
- Deployment and maintenance of Windows based server environments.
- Implement new standard authorization systems for deliverables.
- Initialize development templates improve turnaround for deliverables.
- Deployed applications to AWS using a variety of services and tools including S3, API gateway providing reliable delivery of SaaS products.
- Designed RESTful APIs to link together several services to an end-user product.
- E-commerce management and website design for multiple clients.
- Effectively used Visual Studio, GIT and GitHub Desktop to manage code-bases.
- Participate in on-going learning to stay current with in-use technologies in the workplace My goal is to be embarrassed by only what I knew 6 months ago.
- Worked directly with staff and clients to elicit requirements for projects, then transformed those requirements into wire-frames and statements of work to tailor the solution to meet and exceed those needs.

Database Development Lead The Liberty Project

2021

Tools and Technologies Used:

- ✓ Access
- ✓ Visual Basic

- Development of custom Access database for the client to maintain donor, donation, transaction, and registration information based on client requirements.
- Automate all processing of tables, queries, reports, and functions using custom VBA scripting.
- Collaborate on a team to develop the client's online event platform for their most recent fundraising event.

Planning & GIS Technician
The County of Middlesex

2010 - 2019

Tools and Technologies Used:

- ✓ Access
- ✓ MySQL
- ✓ Python

- Development and technical support for management of spatial databases supporting GIS systems across diverse applications.
- Provided recommendations regarding software upgrades, and efficiencies.
- Processed planning applications, verifying information against established standards.
- Liaised between teams, departments, and public regarding data, documentation, and mapping within an urban planning context.

Education

GIS - Applications Specialist
Fleming College
09/2020 ~ 07/2021

Classes Taken

- ✓ Web Design & Programming
- ✓ Database Principles
- ✓ Web GIS Development
- ✓ Custom GIS Applications
- ✓ GIS Database Development

- Received a grounding in the principles of web technologies that has served me throughout my career.
- Begun a love of programming that has never ceased to both challenge and give me the tools to provide value in my work.
- Learned the fundamentals of UX/UI development.

GIS & Urban Planning
Fanshawe College

09/2008 ~ 06/2010

Classes Taken

- ✓ Databases for GIS
- ✓ Presentation Graphics
- ✓ Web Based GIS

- Learned the fundamentals of website development.
- Received a grounding in the principles of database use and development and graphic design.
- Honed presentation and technical communication skills.

Honours Bachelor of Arts
The University of Western Ontario
09/2003 ~ 04/2007

- Major: Honours Specialization Anthropology.

References

Sean Bryant
IT Specialist

EyeLook Media Inc
London, ON
P: 519-639-8952
E-mail: psbryant@gmail.com

Darryl Deschene
Senior Web Developer

Tithe.ly
London, ON
P: 226-239-4967
E-mail: darryldeschene@gmail.com

Gordon Rogerson
Technology Analyst - IT Systems
& Applications

WTS - CTG
Western University
London, ON
P: 519-200-5920
E-mail: grogerso@uwo.ca

*"A computer is like a mischievous genie. It will
give you exactly what you ask for, but not
always what you want"*

Joe Sondow