**Vladislav Yatsenko**

Toronto, Ontario, Canada | +1 (437) 421-1371

yatsenkovladislav50@gmail.com | <https://github.com/vyatsenk0> | <https://www.linkedin.com/in/vladislav-yatsenko/>

**OBJECTIVE**

A hard-working and highly organized student with huge background skills in Full Stack Web Development and strong willingness to gain valuable work experience seeking to secure a WIL position with a reputable company, to begin his career in a high-level environment where he can leverage his skills to the maximum, learn from experienced professionals, and develop a successful career.

**PROFILE**

* 2nd year in a 3-year advanced diploma in Computer Programming and Analysis Program
* Practice while working on college assignments and personal projects
* Strong knowledge of React, Redux, Bootstrap, Next.js, MongoDB and Mongoose, Oracle SQL and PostgreSQL, Express.js and Node.js
* Good understanding of an Object Oriented Programming (OOP) principles.
* Strong work ethic, problem-solving mindset, excellent communication and collaboration skills

**TECHNICAL SKILLS**

* Programming languages: C, C++, JavaScript, Python
* Front-End Development: HTML5, CSS3, Sass, JavaScript, React, Redux, Figma
* Back-End Development: Node.js, Express.js, Mongoose
* Database Management: MongoDB, PostgreSQL, Oracle SQL
* Version Control: Git, GitHub
* Project Management: Microsoft Project

**SOFT SKILLS**

* Strong attention to detail and accuracy
* Excellent problem-solving and critical thinking mindset
* Effective communication and collaboration skills
* Ability to work independently and unsupervised as well as in a team environment
* Due to well-developed time management, ability to work under pressure and with the strict deadlines
* Actively and easily work in team cooperation
* Always open and have enthusiasm to develop new skills and knowledges
* Adaptable to changes
* A friendly personality

**EDUCATION**

Computer Programming & Analysis – 3 year Advanced Diploma

Seneca Polytechnic, Toronto, ON, 2022 – present

Some of completed courses: Intro to Database Systems, Advanced Database Systems, Object Oriented Programming on **C++**, Software Development Using **C++**, Web Programming Principles, Web Programming Tools and Frameworks, Web Programming Apps and Services, Software Analysis and Design l, II, Data Structures and Algorithms on **Python**

**PROJECTS**

**Personal full-stack “E-Commerce” website**

June – July 2023

* Implemented a responsive UI using React.js, providing a smooth browsing experience.
* Developed modular and reusable UI components using styled-components.
* Utilized API requests to retrieve product data from a MongoDB database.
* Exploited Redux for state management, allowing for efficient data handling.
* Provided data integrity and security by using JWT for secure authentication and authorization along with Express.js and Node.js for server-side development.
* Developed a secure user authentication system which includes such features as login, registration, and logout.
* Created a shopping cart feature that allows users to add, view and alter products, as well as save their cart for further sessions.

**Personal Portfolio**

July – August 2023

* Implemented a personal portfolio using React.js, Three.js and Styled-components
* Created responsive UI using React.js
* Developed modular and reusable UI components by using styled-components
* Included 3-d model implemented using Three.js
* Created feature to download my resume along with links for redirection to GitHub, LinkedIn, and my another project