

IHAR GANCHARENKA

lgorganch1@gmail.com | <http://www.igancharenka.com/> | 647-787-0734 | Toronto, ON

Objective

To obtain a developer position within a company where I can contribute my relevant work experience, academic knowledge in the field of software development and interpersonal skills.

Qualifications

- **HTML, CSS, JQuery, Ajax, DOM, Angular, React, C#, C++, C, JavaScript, Java, Python, PHP, REST API's, Django, Node.js, Express, Spring Boot, ASP.NET, .NET Core, Azure, AWS, MongoDB, MSSQL, PostgreSQL, SQL, NoSQL, Data Structures & Algorithms, OOP, Git**
- Web development experience gained through internship; able to work with multiple web development tools.
- Various programming knowledge and skills obtained through an advanced diploma from Seneca College.
- Able to optimize and write efficient code obtained from an academic course of Data Structures and Algorithms.
- Excellent researching skills obtained from problem solving code.
- Able to quickly adapt to new situations; able to work independently and within a team.
- High-level attention to detail/organization skills, willing to learn new concepts and take on new challenges.

Education

Seneca College Computer Programming and Analysis Advanced Diploma

September 2018 - April 2022

Relevant Experience

Full Stack Developer Intern, Kiuloper, Mississauga

January 2022 - April 2022

- Developed fully responsive UI interfaces using CSS, HTML, JavaScript, JQuery, DOM, PHP, and React for clients.
- Developed API routes using Node.js, Express.js and AWS to send information from the database to the user interface.
- Created web page sessions/cookies that travel across web pages used to query data from the database to bring information back to the user interface.
- Contributed ideas and solutions to create more efficient/organized code for web pages.

Freelance Web Developer, IlikeIT, Toronto

January 2023 - Present

- Developed websites utilizing HTML, CSS, Javascript, JQuery, Ajax, JSON, REST API's, Node.js, Express.js, SQL, PostgreSQL, Database Designing and Stripe Payments to meet my clients needs.
- Followed standard industry web development methodologies by adhering to proven design specifications and design techniques to ensure the client receives a quality website.
- Designed modern, clean, fully responsive user interfaces for clients.

Projects

EduTechnoz [Demo](#)

- A series of pages for a kids education company I created during my internship in Kiuloper.
- Coded using React, JavaScript, CSS and HTML.

Dealership API [Demo](#)

- A web application API which retrieves car information from a database and user's are able to perform creating, retrieving, updating and deletion operations on data.
- Coded using Node.js, PostgreSQL, JavaScript and HTML.

Angular Mobile Cashier App [Demo](#)

- An Angular Ionic mobile app that acts as a cash register which manages restocking, purchases, and purchase histories.
- Coded using Angular, HTML, OOP and CSS.