Anna Liang

WEB DEVELOPER

- 647 390 0329
- annaliang56@gmail.com
- ♥ Toronto, ON
- https://www.linkedin.com/in/anna-liang-873370156/
- https://annaliang.github.io/portfolio/

SKILLS

- HTML, CSS, JavaScript
- NodeJS and ExpressJS
- Docker
- REST API and GraphQL
- Agile
- ReactJS
- NoSQL, MongoDB, and SQL
- ASP.NET and Django
- Python
- Java
- C
- C#
- Go

EDUCATION

Bachelor of Science: Computer Science *University of Toronto - Toronto, ON* 09/2017 - 04/2021

- Specialist in Software Engineering
- Dean's List 2018

ABOUT ME

Recently graduated Web Developer with a background of working effectively in dynamic environments. Fluent in various web development frameworks and object-oriented programming languages. Fast-learning and self-directed team player focused on achieving project objectives skillfully and efficiently.

WORK EXPERIENCE

Software Engineer

Index Exchange, Toronto, ON (01/2020 - 04/2020)

- Implemented revamped internal application for accumulating and forwarding Jira data to Domo enabling flexible metric calculations visualization
- Orchestrated efficient software design, development, and deployment with Docker and Kubernetes, including testing features and correcting code
- Communicated consistently with the product owner on application development requirements and status to ensure product was built to expectations in a timely manner

Application Developer

Toronto District School Board, Toronto, ON (05/2019 - 08/2019)

- Developed responsive and dynamic web pages and applications using C# and the ASP.NET MVC framework
- Integrated a geographic information system with a .NET MVC web application for the TDSB Property Maps project to be used by TDSB Admins across the city

TECHNICAL PROJECTS

La Room de Discode

03/2021 - 04/2021

- Built a collaborative videotelephony editor using MongoDB, ExpressJS, ReactJS, NodeJS, and GraphQL compatible with Google Chrome running on Linux/MacOS machines
- Integrated real time synchronization with a shared Python IDE and shell, as well as video, audio, and chat communication using webRTC and webSockets