

Mindy (Thi My Phuc) Huynh

Computer Programmer

Phone:

416-878-4279

Email:

mindy.huynh.developer@gmail.com

Linkedin:

https://www.linkedin.com/in/mindyphuc

GitHub:

https://github.com/MindyPhuc

Website:

https://mindyphuc.github.io/

Education

Seneca College - Toronto Canada

Jan 2020 - Apr 30, 2021 Diploma in Computer Programmer

with High Honours

Jan 2019 - Dec 2019

Post-graduate Certificate in Marketing Management

with Honours

University of Medicine and Pharmacy - Ho Chi Minh City Vietnam

2007 - 2012

Bachelor's degree in Pharmaceutical Science

Professional Skills

Web Development

JavaScript, HTML/CSS, Bootstrap, NodeJS, ExpressJS, ¡Query, React, Angular.

Application Development

C, C++, Java, JavaFX.

Database

Oracle, MongoDB, PostgreSQL Unified Modeling Language (UML).

Development tools

Git & GitHub, Visual Studio, Visual Studio Code, Eclipse, IntelliJ IDEA, SQL Developer, Visual Paradigm.

Work Experience

Precise Solution - part time https://www.precisesolutions.ca

Toronto, Canada Jul 2020 - now

IELTS invigilator

 Be responsible for the administration, organization, and running the IELTS English Language Test.

Pharmaceutical companies (MSD, Nestle, GSK)

Ho Chi Minh, Vietnam Aug 2012 - Nov 2017

Medical Communication Specialist

 Worked with team to organize over 50 medical conferences, to launch a new product in Vietnam with 90% awareness internally and met 100% sale target externally.

Projects

Seneca College

Web Development

https://silly-chandrasekhar-9aad68.netlify.app

 Built a music website using Angular with live data from Spotify API, and deployed on Netlify.

https://guarded-mountain-04743.herokuapp.com

- Built a WEB API using a sample restaurant database from MongoDB and deployed it on Heroku.
- Worked on the front-end to build the user interface using React, React-Bootstrap.

https://sheltered-coast-66827.herokuapp.com/

 Built a website for booking rooms from scratch following MCV design pattern using NodeJS, ExpressJS, MongoDB.

Application Development

- Developed a client-server chat in Java with multiple clients and GUI using JavaFX.
- Developed an application that queries employee data from an Oracle database using JDBC.
- Developed a simulated Assembly line Manager using C++ to fill customers' orders.
- Developed an application that manages customers' orders using C++ connecting to an Oracle database with the utilization of stored PL/SQL.