Tonnicca Gelacio

software developer

Address

175 Marksam Rd Guelph, ON N1H 7L1



E-mail Address

tmlgelacio@gmail.com



Phone

(519) 820-7287



Website

tgelacio12.github.io



Github

github.com/tgelacio12



LinkedIn

linkedin.com/in/ tonnicca-gelacio/



Summary

Computer Programming and Analysis graduate proficient in modern technologies including Java, C#, and JavaScript. Highly-capable leader and project manager, having led multiple class projects to completion. Able to effectively self-manage during independent projects and collaborate as part of a team. Eager to learn, can work in a fast-paced environment and effectively communicate with other people.

Education

2017-2020

Computer Programmer/Analyst • Conestoga College

- Graduated with High Distinction (GPA: 3.96)
- Dean's Honour List for all semesters
- Participated and helped organize networking events for CP/CPA/ITID students as a member of CIPS Conestoga (2018-2020)
- Helped Grade 8 students create their first website as volunteer of Go CODE Girl (2019)

Technology Summary

Programming Languages: C#, Java, JavaScript, PHP, Python **Web Technologies:** HTML5, CSS3, ASP.NET, jQuery, Node.js

Database Management: MySQL, Oracle, MS Access

Version Control: Git

Relevant Courses: Programming (Mobile Applications, Microsoft and Java Web Technologies, Distributed Applications Development), Systems Analysis and Design, Game Programming with Data Structures, Database (SQL, Application Development), Electives (Cyberpsychology, Business Intelligence)

Projects

I.VY: Inventory Assistant • Capstone Project (2020)

- Worked with Huex Inc. to develop a mobile app that aims to provide assistance in the inventory management process of fast-food restaurants
- Acted as project manager and prepared a project plan to ensure that tasks were finished on time
- Applied agile principles to keep the project on track
- Main Features: Inventory audit functions, Data visualization of usage analysis, Order generation
- Technologies Used: Java, Android Studio, Microsoft SQL Server, nodeJS

Lucky9 • Programming: Mobile Applications II Final Project (2019)

- Designed, developed, and debugged a simplified version of Baccarat (card game).
- Additional Features: stores players' scores in device's local storage
- Available on the Amazon App Store
- Technologies Used: Java, Android Studio