DANIEL GOMEZ

Dggomez21@gmail.com | (647) 706-8563 Linkedin.com/in/dgomez1 github.com/DGGomez

SUMMARY

Software developer with 2+ years of work experience. Aiming to leverage my academic experience, and proven knowledge of programming to successfully fill the Software Developer role at your company.

EDUCATION

Bachelors of Science, Computer Science CO-OP (GPA: 3.3) Sept 2015 – May 2020

Ryerson University, Toronto, ON

EXPERIENCE

Associate Software Developer

July 2021 – March 2022

Priceline, Toronto, ON

- Developed and tested new endpoints for different services.
- Provided software support to product teams on an ad-hoc basis.
- Tracked and fixed errors on existing booking service.

Software Engineer Feb 2020 – July 2021

Thoughtwire, Toronto, ON

- Developed and maintained front end made with in-house coding language.
- Designed and implemented backend features using spring boot, GO, AWS, and docker.
- Tested and fixed new features and legacy code.

Developer - Co-op Jan 2019 - Aug 2019

BMO, Toronto, ON

- Migrated and updated existing APIs to AWS which reduced overall cost by over 50%.
- Developed and directed software system testing and validation procedures, programming, and documentation.
- Analyzed user needs and software requirements to determine the feasibility of design within time and cost constraints.
- Trained developers to use AWS and new APIs created.

Visiting Software Engineer - Co-op

May 2018 - Dec 2018

Manulife, Toronto, ON

- Developed API building software to speed up development time by 30%.
- Analyzed information to determine, recommend, and plan the installation of a new system or modification of an existing system.
- Remade existing code to work with new hardware and improve performance times and functions.

Web analyst - Co-op May 2017 – Sept 2017

WEST corp., Toronto, ON

- Worked with the design team to make over 50 websites.
- Quality Assurance to check the website was fully functional and review for errors.

TECHNICAL SKILLS

Main Languages: Java, Python, Javascript

Back-end languages: JavaScript (Node.js), Java (Spring), Ruby On Rails, GO

Front-end:
React, React-native

Databases: Postgresql, MongoDB, MYSQL

Cloud Computing Services: AWS, Google Cloud