

Bruno Kazadi

Computer Science
Major

Contact

Address

Gloucester, ON K1V 8Y6

Phone

8736641966

E-mail

kbrunojr55@gmail.com

WWW

<https://friendly-tapioca-1c199d.netlify.app>

Technical Profile

- Python
- Microsoft Office
- HTML
- SQL
- JavaScript
- Java
- CSS
- MySQL
- Git
- React
- Go
- PostgreSQL
- Flask
- Bootstrap
- Visual Studio Code
- Spring Boot
- Docker
- Kubernetes

Enthusiastically committed to solving challenges using computer science techniques, I have gained experience working with a wide array of technologies. My constant drive to learn and adapt to new technologies . I find fulfillment in working on hard problems and excel as a collaborative team member. My passion is fueled by the profound impact technology continues to make on the world.

Work History

2022-05 -

Junior programmer

2022-09

Grand-B Technologies

- Designed and coded 50+ unit and integration testing
- Troubleshooted 50+ code-related issues and defects
- Produced detailed design documentation, unit test plans, and documented code
- Practiced strong configuration management and version control

2021-11 -

Telemarketing Representative

2022-04

PL-Telecom, Gatineau, Quebec

- Maintaining database by entering, verifying, and backing up data
- Documenting transactions by completing forms and record logs
- Advising present or prospective customers by answering incoming calls on a rotating basis
- Keeping equipment operational by following manufacturer's instructions and establishing procedures; notifying team leader of needed repairs
- Maintaining technical knowledge by attending educational workshops; reviewing publications

PROJECTS

Web Development And More

- Built a Home-made monitoring system with Raspberry Pi and microservices Using Java and Go
- Built a Python program using scikit-learn that learns what time of day maximized engagement with twitter posts.

Technical Profile

Go

Java

HTML/ CSS

Python

SQL

REST APIs

Git/GitHub

Spring boot

React.js

Javascript

Postgres

Clean Architecture

Kubernetes

Docker

AWS

Excellent Communication

Problem-Solving

Data analysis

Computer networking

- Built a full-stack Go web application called "Snippetbox" that lets users CRUD text snippets (similar to GitHub gists).
- A course booking android app using java and android studio.
- Design and development of a production grade enterprise (Dental Clinic) management system using Spring Boot.
- Built a useful decision tree classification algorithm in java
- Currently building a scalable production grade sales-API in Go leveraging the power of Kubernetes.

Education

2020-09 -
2025-06

B.Sc Computer Science

University of Ottawa - Ottawa, Ontario