Bruno Kazadi

Computer Science Student

I am deeply passionate about leveraging computer science to solve complex problems. My experience spans a wide range of technologies, reflecting my commitment to continuous learning and adaptation. I thrive on tackling challenging issues and excel in a proactive, collaborative team environment. The transformative power of technology and its profound impact on our world continuously fuel my passion for this field.



Contact



Work History

Address

Gloucester, K1V 8Y6

Phone

8736641966

E-mail

kbrunojr55@gmail.com

WWW

https://brunokazadi.me



Competencies

Java

HTML/CSS

Python

SQL

REST APIs

Git/GitHub

Spring boot

React.js

Javascript

Postgres

2021-11 -2022-04

Telemarketing Representative

PL-Telecom

- 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

2022-09 -

Current

University Of Ottawa

Residence Life Team

We help build a safe community in which residents of all origins and orientations thrive while developing personally and academically. We further a sense of belonging and community connection, organize events and facilitate mediation and conflict resolution discussions with residents.

PROJECTS

• Food Image Classifier: Developed an app using

Clean Architecture

Kubernetes

Docker

AWS

Excellent

Communication

Problem-Solving

Data analysis

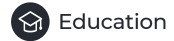
Computer networking

Go

NodeJS

TensorFlow to identify food in images.

- Reddit-Inspired Platform: Built a Java and Spring Boot based reddit clone.
- Text Snippet Manager: A full-stack web application with Go for CRUD operations on text snippets.
- Rankr: A full-stack real-time web application designed for polling, voting and ranking.
- **Dental Clinic System**: A Spring Boot enterprise system for dental clinic management.
- Reservation System: Implemented a full-stack system with a Go backend for Bed & Breakfast bookings.
- Match Predictor: A Java decision tree algorithm to predict game match outcomes.
- Bird Flock Simulation: Developed a Go simulation to mimic bird flock behavior.



2020-09 - 2025-06

: B.S Computer Science

University of Ottawa

Ottawa, Ontario