Bruno Kazadi

Computer Science Student

I take great joy in solving problems through computer science. I have gained valuable experience across a broad spectrum of technologies. My eagerness for continuous learning and adapting to new technologies is a key part of my professional growth. I enjoy delving into complex problems and shine as a proactive, collaborative team member. The remarkable ways in which technology shapes our world is what continually ignites my passion in this field.



Work History

Address

Gloucester, K1V 8Y6

Phone

8736641966

E-mail

kbrunojr55@gmail.com

WWW

brunokazadi.me



Competencies

Java

HTML/ CSS

Python

SQL

REST APIs

Git/GitHub

Spring boot

React.is

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

Residence Life Team

University Of Ottawa

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 social media site.
- Text Snippet Manager: Created a full-stack web application with Go for CRUD operations on text snippets.
- Course Booking App: Developed a Java and Android Studio based app for class enrollements.
- Dental Clinic System: Designed 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: Created a Java decision tree algorithm to predict game match outcomes.
- **Bird Flock Simulation**: Developed a Go simulation to mimic bird flock behavior.



2020-09 - **B.S: Computer Science** 2025-06

University of Ottawa - Ottawa, Ontario