# AJAY BUKKARAYA

226-507-3713 | ajaybn2@gmail.com | linkedin.com/in/ajay-bukkaraya | github.com/Bukkaraya-Ajay

## **EDUCATION**

York University Toronto, Ontario

Bachelor of Science in Computer Science

September 2020 - August 2025

• Relevant Courses: Object Oriented Programming, Data Structures & Algorithms, User Interfaces, Software Design, Operating Systems, Database Systems

## **WORK EXPERIENCE**

## **Mobile App Developer**

June 2024 - Present

**Cultural Compass** 

Toronto, Ontario

- Developed and implemented a secure login system using **Dart** and **Firebase Authentication**, enabling seamless user sign-ups, logins and password recovery.
- Integrated **Google, Facebook** and **Instagram Authentication** using **OAuth 2.0** for secure, seamless third-party logins, reducing manual input and enhancing user experience.

## **Network Operations Intern**

May 2024 - December 2024

York University

Toronto, Ontario

 Leveraged Cisco DNA Center (DNAC) to identify and fix WiFi problems for instructors and students, improving user satisfaction and network performance.

Digital R&D Co-op

Jan 2024 - April 2024

Sanofi

Toronto, Ontario

- Conducted over **40+** System Integrated Testing (SIT) and User Acceptance Testing (UAT) sessions using HP ALM, ensuring the functionality and reliability of the laboratory systems.
- Documented and resolved **15+** anomalies and issues encountered during testing processes, leading to smoother software performance and enhanced user experience

#### **Information Technology Assistant**

September 2022 – December 2023

York University

Toronto, Ontario

• Leveraged the HaloITSM ticketing system to analyze and responded to hundreds of service requests, helpdesk incidents and general information request.

#### **PROJECTS**

## **Spotify Clone API** | *Java, MongoDB, Neo4j, Spring Boot, Okhttp3*

- Developed a **Java** and **Spring CRUD** application replicating Spotify's functionality, featuring essential components such as user profiles, social connections, user management and song interactions.
- Integrated **Neo4j** Graph database for managing relationships and querying of data, used **Spring** for retrieving backend data via a **RESTful API**, Utilized **MongoDB** for effecient song metadata Storage.
- Leveraged Okhttp for external data handling, tested API endpoints using Postman to ensure proper functionality and performance.

## Personal Portfolio | HTML/CSS, Javascript, Tailwind.css, Particles.js

- Developed and designed responsive personal portfolio website using **HTML**, **CSS**, and **JavaScript** to showcase projects and skills, ensuring cross-device compatibility and a seamless user experience.
- Utilized **Tailwind CSS** for efficient styling and rapid UI development, maintaining consistency in design and enhancing visual appeal across all sections of the portfolio.

### **NFT Android App** | Java, XML, Junit

- Developed an android game that simulates NFT trading using **Java** and **Android Studio**. Users compete to reach a certain amount of balance in the lowest amount of days possible to win the simulation.
- Designed intuitive and visually appealing interface for seamless buying, selling, and trading of NFTs.

## **TECHNICAL SKILLS**

Languages: Java, Python, C, SQL, JavaScript, HTML, CSS, Dart

**Frameworks and Tools**: JUnit, Bootstrap, Git, MySQL, Numpy, Pandas, Postman, Spring Boot, Neo4j, MongoDB, Tailwind.css, Selenium, BeautifulSoap