### Tashi Paljor

1430 King St W, Toronto, Ontario, M6K 1H8 tapaljor@gmail.com | 437-772-1207 LinkedIn | Portfolio

### Objective

Motivated software developer with 7+ years of experience in database-driven web applications and ongoing academic training in mobile development. Currently enhancing skills through postgraduate studies in Android, iOS and React Native development. Seeking a software development internship or junior role to contribute to innovative backend or full-stack systems, while continuing to grow in cloud integration, agile collaboration, and scalable architecture.

## **Highlights**

- Built 20+ internal-use web apps, with 20% focused on data-intensive and transactional systems
- Skilled in full-stack and backend development using Python, Node.js, PHP, NoSQL, and SQI
- Strong grasp of REST APIs, relational databases, and secure coding standards
- Experience with Agile workflows, Git version control, CI/CD (basic), and test-driven development
- Passionate about crafting inclusive, user-focused software with real-world impact

### Education

# <u>Postgraduate Certificate – Mobile App Development and Strategy Jan 2025 – Aug 2025</u> George Brown College, Toronto

- Developing iOS apps using Swift, UIKit, and Firebase, integrating RESTful APIs, Firebase Auth, and push notifications
- Coursework includes Swift, Mobile UX/UI, Strategy, Cross-Platform Development, and Deployment
- Gained practical experience with Firebase services (Auth, Firestore, Realtime DB, Cloud Storage) and Git for version control
- Practiced clean architecture patterns (MVC, MVVM), responsive UI design, and Agile sprint-based collaboration
- Exposure to CI/CD principles and deployment best practices; upcoming course modules include React Native for cross-platform development
- Projects include a ride-sharing app, gym management system, weather app, and more using Kotlin, Firebase, and Room

Seneca Polytechnic, Newnham

- Developed a real-time Android chat app using Socket.IO, Node.js, and NoSQL, enabling dynamic user messaging
- Built backend systems like an HR Management app (Node.js, Express, Oracle) and a Hospital Management system in C
- Created full-stack apps including a Condo Management system (MERN) and a Media Catalog app (Node.js, NoSQL)
- Applied Agile practices, Git version control, pair programming, and sprint planning in all major projects
- Gained strong command of OOP, API integration, and relational/NoSQL databases

#### **Technical Skills**

- **Backend:** Python, Django, Node.js, Express, PHP, Go (basic)
- Databases: PostgreSQL, Oracle, MySQL, MongoDB, Firebase
- Tools: Git, Postman, Docker (basic), pgAdmin, Firebase CLI
- Concepts: RESTful APIs, TDD, SDLC, CI/CD (basic), Agile, Relational Transactions

## Database Applications Developer – Central Tibetan Administration Sep 2013 – Aug 2018 India

- Developed 20+ internal web apps using PHP, JavaScript, and MySQL
- Migrated legacy systems and enhanced UI/UX to modern standards
- Mentored junior devs; implemented secure, scalable code practices
- Built internal tools for inventory, HR, and financial reporting

# **Customer Service Associate – Corus Entertainment** Toronto | June - July 2019

- Gained real-world communication skills through direct customer interactions, with a focus on professionalism, active listening, and politeness
- Enhanced client service abilities while managing customer data in CRM systems, maintaining accuracy and discretion

#### **Volunteer Experience**

## Rural Broadband Management Systems – Airjaldi India

June 2016 - Present

- Designed and maintained staff/inventory systems for rural internet infrastructure
- Collaborated with non-technical users to optimize usability and support educational access