

## About Me

---

I am finishing my undergraduate degree at the University of Alberta studying Computer Science. I have always been interested in computers and technology. With the Knowledge and skills that I have learned in and out of my degree I would like start applying it towards developing a career.

## Experience History

---

### Software Developer

Imagine Cities

*May 2022 - Present*

- Ensuring arcade machines are working as expected
- Keeping track of redemption prize stock and updating/ordering new inventory
- Delegating tasks and duties based on each person's strengths and skills
- Providing training to new employees, and providing any additional training for those who might need it

### Team Lead

Speeders Canada

*July 2021 - Present*

- Ensuring arcade machines are working as expected
- Keeping track of redemption prize stock and updating/ordering new inventory
- Delegating tasks and duties based on each person's strengths and skills
- Providing training to new employees, and providing any additional training for those who might need it

### Customer Support Specialist

Riva CRM Integration

*June 2018 - January 2021*

- Delivering remote installation, configuration, and administration for new Riva Cloud and Riva On-premise customers
- Providing remote troubleshooting and technical support to customers
- Documenting bugs using Redmine, and Jira
- Creating and updating Knowledge Base articles using KB publisher/html
- Assisting in testing and documentation of installing and configuring Riva Integration Server for: Microsoft Exchange, GSuite, and supported CRMs including Salesforce, NetSuite, Microsoft Dynamics CRM, and SugarCRM

### Crew Member

McDonald's Canada

*April 2015 - August 2019*

## Project Work

---

### Bon Voyage

Worked with a team of six to develop a **Java** based android application similar to Uber. The application has 2 sides, a rider and driver side. The rider can request for rides, provide ratings to drivers based on their rides, and see a list of

## Education

---

### University of Alberta

BSc Major in Computing Science, and a Minor in Physics

*September 2018 - present*

## Languages & Frameworks

---

### Fluent

- Python, Java, Kotlin
- HTML, CSS
- Django/Django Rest, Numpy, Pytorch

### Experience

- Javascript
- Node.js, React
- SQL, PostgreSQL, MySQL, NoSQL
- C, C++, C#
- VBA, MATLAB, VB.NET

## Tools

---

- Git, Unix, Bash
- Cybera, Google Firebase
- Github, Github Actions, Travis CI
- Android Studio, Visual Studio, VSCode, Excel

## Volunteer

---

### Aawaz Edmonton

Co-Chair

*June 2020 - Present*

- Aawaz is a Nepali youth group that aims to amplify the collective voices of Nepalese-Canadian youths (ages 16-30) in Edmonton

their previous rides. The driver can accept a route from a list of requested rides, notify users that they have arrived, and complete the trip.

### **Learning Guides**

Worked with a team of five as the **project manager** to develop a web application using **Django** for online learning for courses. The application is similar to Coursera or UdeMy where users can choose to learn about different topics based on categories that they are related to. Each course item in the page would have multiple steps with a description at the top of the page and most of its content imbedded into it from external websites, pdf's or videos.

- I work with a small group of people to bring Nepalese-Canadian youths in Edmonton closer together