

# SAMSKAR KOIRALA

☎ (416) 878-7620  
🏠 Toronto, Canada  
✉ samskarkoirala@gmail.com

## Computer skills

Swift  
Kotlin  
Node.js/MongoDB  
HTML/Css/Javascript  
Java

## Voluntering and Certificates

Peace Scout Nepal  
2014 - 2016  
77-418: MOS: Microsoft Office  
Word 2013  
Feb 2017

## Social networks

🐦 @samskar-koirala00  
in @samskar-koirala-7aa762191  
📷 @samskar\_k

## References

References Available Upon  
Request

## Work experience

### ● Intern- Mobile Application Development

From August 2022 to October 2022 Idanad IT and Datalytics Pvt Ltd. Jhamsikhel, Lalitpur, Nepal

- Learning and becoming proficient in software,
- Completing tasks assigned by supervisor
- Attending weekly meetings for work review and reports

### ● Junior Mobile Application Developer

Since October 2022 Idanad IT and Datalytics Pvt Ltd. Jhamsikhel, Lalitpur, Nepal

- Code efficiently to help build programs and software within the timeline
- Tested code to ensure it was free of issues before submitting for the project
- Create progress and complication reports for application development projects
- Consult and remove issues from application code for a functional end product

### Karmic Astrology

- Mobile application built using Java
- Horoscope Readings, Astrological Predictions, Custom Astrology Reports
- Java String and String Manipulation, Google Analytics, API Integration, Cloud and Database

[https://play.google.com/store/apps/details?id=com.karmic.karmicastrology&hl=en\\_US](https://play.google.com/store/apps/details?id=com.karmic.karmicastrology&hl=en_US)

## Education

### ● Mobile Application Development and Strategy

Since January 2024 George Brown College Toronto, ON, Canada

#### Relevant Modules

- Full Stack Development
- Advanced Android Development

### ● B.Sc. (Hons.) Computing [Achievement: First Class Honours]

From September 2018 to September 2022 The British college Thapathali, Kathmandu

#### Relevant Modules

- Advanced Database Systems
- Developing Mobile Applications
- Digital Security
- Systems Analysis and Design