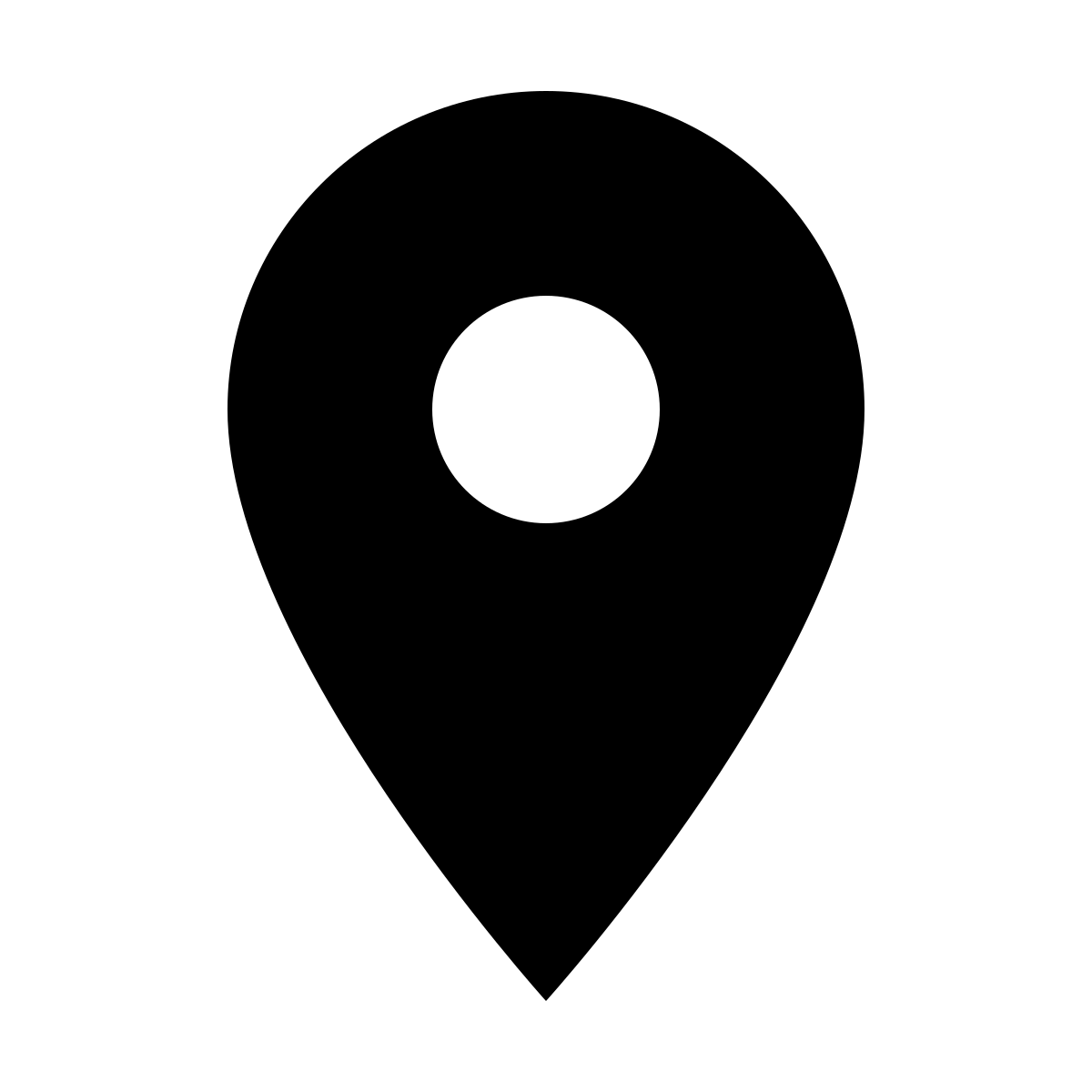
Adarsha Regmi

kalopool, Kathmandu,3, Nepal



**Mobile Phone:**  **Email:** **LinkedIn**

+977 9867446056 [np03a180170@heraldcollege.edu.np](mailto:np03a180170@heraldcollege.edu.np) Adarsha Regmi



[This Photo](http://tiled-bg.blogspot.com/2012/08/free-white-background.html) by Unknown Author is licensed under [CC BY](https://creativecommons.org/licenses/by/3.0/)

**EDUCATION**

**Butwal Public School** – SLC (2016), Butwal

**Tilottama college** – +2 (2016-2018),Butwal

**Herald college Kathmandu** – Bachelor (Hons) in computer science (2018-present), Kathmandu

**Experience**

**Hands on Languages such as Python, Java**

I have worked upon projects in Django framework, flask framework, java maven

Projects:

**Android studio**: created a mobile application using live corona patient tracker and news related to COVID-19 (Final project in GitHub)

**Django**: Job management system (Job portal)

**Flask**: for data visualization and data storage in json file (Fuse task)

**Java maven**: User management system with SRS documentation [User management system]

**Java swing**: Created two mini projects for phone directory and COVID-19 patient’s tracker using MySQL [Covid tracker, phone directory]

**Laravel :** two page website

**Explored Different Database management system**

I have worked in sql and nosql queries

**Worked in unity game engine for a\* and aco algorithm simulation**

I have worked upon projects using a\* and ant colony optimization algorithm. The self-driving car was simulated. For this C# language for backend process.

**Interest Development Certificates on way**

**Coursera**

**Deep neural networks:** [**link**](https://www.coursera.org/account/accomplishments/certificate/PRY6QGJNYZEF)

**Convolutional neural networks:** [**Link**](https://www.coursera.org/account/accomplishments/certificate/XQ6Q3XEVRFT2)

**Recommendation system :** [**link**](https://www.coursera.org/account/accomplishments/certificate/PRY6QGJNYZEF)

**Code academy**

**Machine learning model Python models SQL**

**Fuse ai**

**Foundation course --present**

**Social profile**

LinkedIn: Adarsha regmi

GitHub: SAR-bang



**Skills**

* Programming languages such as java, python, c, php
* Data management language such as sql, nosql
* Data structures and algorithm
* Problem solving
* Team management

