

SHREYAM REGMI

FULL STACK DEVELOPER

📍 Pulchowk, Kathmandu
☎ +977 9825260190
✉ shreyamregmi5@gmail.com



CAREER OVERVIEW

I am passionate about web development and also have interest and beginner level experience in the field of AI/ML. I am constantly evolving myself to adapt to a new set of technologies that can assist me on my future job.

EDUCATION

Bachelor in Computer Engineering
GPA = 3.96/4 (1st Semester)

Pulchowk Campus | 2024-2028

High School(+2)

GPA = 3.86/4

Hetauda School of Management |
2022-2024

Elementary School and Middle
School

GPA = 3.8/4

Baljagriti English Secondary School |
2022

SKILLS

- MERN Stack
- Python, Django, FastAPI
- Pytorch
- scikit-learn
- Next JS
- Java
- AWS
- Docker

PROJECTS

Cohesion-Online CBT for Students

Cohesion is a modern, feature-rich Computer-Based Testing (CBT) platform built with the MEN stack (MongoDB, Express.js, Node.js). Designed to bring learners and educators together, Cohesion provides a seamless experience for creating, managing, and taking quizzes with intelligent scoring and comprehensive analytics.

Live Demo: <https://cohesion-quizapp.onrender.com>

Github Link: <https://github.com/Nortcele7/Cohesion.git>

Movie Recommendation System

A content-based movie recommendation system built with Python that suggests movies similar to your preferences. The system uses machine learning techniques to analyze movie features and provide personalized recommendations through an interactive web interface.

Github Link: <https://github.com/Nortcele7/Movie-Recommendation-System.git>

Subscription-Tracker-API

A Scalable and Production Ready Subscription Tracker API that handles real business logic and implements Arcjet for Rate limiting and Bot protection and MongoDB and its ORM/ODM mongoose for database management.

Github Link :

https://github.com/Nortcele7/Subscription_Tracker_API.git

Weathery

A modern, responsive weather application built with React and Vite that provides real-time weather information for any location worldwide.

Github Link :

<https://github.com/Nortcele7/Weathery.git>

CERTIFICATIONS

1. Supervised Learning with scikit-learn - DataCamp
2. Introduction to Data Visualization with Matplotlib - DataCamp
3. Multi-Modal Systems with the OpenAI API - DataCamp
4. React(Basic) - HackerRank
5. Introduction to JavaScript- HackerRank
6. Java(Mastering the fundamentals)-Scaler
7. Introduction to Python - HackerRank
8. Intro to ML + Intro to DL - Kaggle
9. Full Scholarship holder in ANAIS(Nepal's Largest AI School - NAAMI)

LINKS SECTION

Github: <https://github.com/Nortcele7>

LinkedIn:

<https://www.linkedin.com/in/shreyam-regmi-6724a6252/>

Portfolio Site: <https://shreyamregmi.com.np/>

EXTRACURRICULAR ACTIVITIES

1. Civil Engineering Students Society(CESS) Hackathon:

- Only first semester team from whole Nepal
- Became 5th out of 27 selected teams
- Only team with most participants of non-civil background
- Only team that made project with zero cost and made fully software based project

We made out 2D house planner- **Skettraa** that generates house plan in the given specified area with the given no of rooms utilizing most of the resources available outside

Tech Stack: **HTML-CSS-JavaScript** for Frontend and **Django** for backend(Authentication System)

2. Waste Hackathon By Khalisisi and Budhanilkantha Municipality

- One of the only three teams selected from Pulchowk campus
- One of the only two teams from 1st semester
- Showcased a project with zero cost

We made a waste route mapping project that is based on Uber Model(Driver-House Owner-Municipality)

The municipality can control drivers flow and the drivers can notify both the users and the municipality about the completion of work

Tech Stack: React+Typescript