

# Apratim Khadka

## SUMMARY

Passionate and detail-oriented Django developer with experience in building dynamic, scalable, and secure web applications using Django and Django REST Framework (DRF). Proficient in Python, RESTful APIs, and front-end integration. Experienced in working with relational databases, cloud deployments, and version control systems. Looking to collaborate with cross-functional teams to deliver high-quality software solutions.

## CONTACT

9761805002

Aapratimboy@gmail.com

Sallaghari, Bhaktapur

github.com/Apratimmm

## EDUCATION

Bachelors in Computer Science and Information Technology

2022 - Present

Plus 12

2020 - 2022

SEE

2020

## PROJECTS

### SKILLS

- Backend: Python, Django, Django Rest Framework (DRF)
- Frontend: HTML, CSS, JavaScript, Bootstrap, Bulma, UIkit, Tailwind CSS
- Databases: SQLite, MySQL, MongoDB
- Tools & Platforms: Git, GitHub, Render, Postman, OAuth 2.0, REST APIs, PyCharm,
- Strong communication
- Problem Solving

#### **movie\_match**

A web application where people create a personalized list of their top 10 favorite movies, receive insights about their movie preferences and then let the website recommend people based on your preferences.

Helps people find users with similar taste in movies, along with the compatibility score for each user.

[movie-match-xl45.onrender.com/](http://movie-match-xl45.onrender.com/)

#### **spotify\_stats**

A web app that allows users to securely connect their Spotify accounts and view detailed listening insights, including top artists, top tracks, recently played songs and others.

The site tackles a major problem as Spotify itself does not provide these details outside its once-a-year "Wrapped."

[spotify-stats-nvu0.onrender.com/](http://spotify-stats-nvu0.onrender.com/)

#### **web\_news**

A web application that aggregates the top news of the day from multiple trusted sources, providing users with a centralized place to stay informed. The platform fetches real-time headlines and presents them through a clean, user-friendly interface.

The category-based filtering system allows users to browse news by topics such as politics, sports, technology, entertainment, and more along with the query search feature.

[web-news-vzc6.onrender.com/](http://web-news-vzc6.onrender.com/)

## LANGUAGES

- Nepali (Native)
- English(Fluent)
- Hindi (Intermediate)