

# Aayam Regmi

## Django Intern

Sallaghari , Bhaktapur • 9805391127 • aayam.regmi2003@gmail.com

 @ Aayam Regmi  @ AayamRegmi  <https://aayamregmi.com.np/>

Background in web development, backend, databases and machine learning

## EDUCATION

---

### Bachelors

Kathmandu

*The British College*

Oct, 2022 - Present

Bachelors (hons) in Computer Science with database specialization

### A levels

Kathmandu

*Trinity International College*

Sep, 2020 - May, 2022

Science faculty with computer science. GPA : 3.0

### SEE

Kathmandu

*Galaxy Public School*

Apr, 2012 - Apr, 2020

GPA : 3.40

## PROJECTS

---

### Event Management System using DJANGO and REST

Backend made using Django

- full CRUD operations on event, vendors, tickets, managers with REST
- Roles for accounts such as admin, EventPlanners, Vendors and Clients

[https://github.com/AayamRegmi/EventMS\\_DJANGO](https://github.com/AayamRegmi/EventMS_DJANGO)

### Food Recipe management system using DJANGO

Simple food recipe backend using Django and rest with CRUD operations

[https://github.com/AayamRegmi/RecipePage\\_Django](https://github.com/AayamRegmi/RecipePage_Django)

### Data processing and visualization using python libraries

Processed given data problems and picture data using python libraries numpy, pandas and matplotlib

<https://github.com/AayamRegmi/Datascience-image>

### Bank Account System using C++

Basic CLI banking system using C++ able to create delete accounts, deposit withdraw balances and savings checkings account features

<https://github.com/AayamRegmi/BankingSystem>

### Travel Website Sample, HTML, CSS, Javascript

Static Travel Website Template design using HTML CSS JAVASCRIPT

<https://github.com/AayamRegmi/itassesement2023>

## TRAINING/CERTIFICATIONS

---

### Python with DJANGO

2024

*Mindrises Institute of Technology*

Backend and API development using DJANGO and Rest Framework

### MERN STACK

2024

*The British College*

Frontend and Backend development using React and Node js with database deployment using MongoDB

Stanford Online, DeepLearning, Coursera

Supervised Machine Learning : Regression and Classification, Advanced learning Algorithms, Unsupervised learning, Recommenders, Reinforcement learning

SKILLS

---

Django, Rest framework, Py libraries: Numpy, Pandas, Matplotlib, Git, ML libraries: Tensorflow, Sci-kit, Pytorch, React with Node js, Java, C++

LANGUAGE

---

Nepali, English