Aayam Regmi

Spring boot intern, ML learner

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

in @ Aayam Regmi 🕝 @ AayamRegmi 🔗 https://aayamregmi.com.np/

Background in AI/ML, databases, Fullstack development using java and javascript with passion in programming

EXPERIENCE

fullstack internship Kathmandu

Professional Computer Systems pvt ltd

Nov, 2024 - Mar, 2025

Full stack internship, learning and managing projects using Spring MVC, Spring Boot, Spring Security, Postgresql and ReactJS

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

Todo app using SpringBoot and react framework

Internship project of Professional Computer Systems made using SpringBoot backend and react frontend

- Full Crud Operations using REST API
- Postgresql configured
- Security maintained using JWT tokens and user login stored using password encryption
- frontend using ReactJS

https://github.com/AayamRegmi/Task-Manager-Todo

Crime Database System using pl/sql in Oracle Apex

group project made using oracle apex workspace using pl/sql, with EERD and report.

- full CRUD operations
- security maintained
- User friendly ui and customization

https://github.com/AayamRegmi/Crime-database-system

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

Food Recipe management system using DJANGO

Simple food recipe backend using Django and rest with CRUD operations 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/itassessement2023

ACHIEVEMENTS

Selected for International student exchange program

Selected for the student exchange program for the partnership between The British College and Leeds Beckett University, where a team project with leeds student is made using Arduino and various Iot devices

TRAINING/CERTIFICATIONS

Supervised Machine Learning: Regression and Classification 2024 Stanford Online, DeepLearning, Coursera Logistic regression, Classification regression implementation using Sci-kit learn Advanced learning Algorithms 2024 Stanford Online, DeepLearning, Coursera Neural networks and its implementation using TensorFlow library and jupyter notebook. Unsupervised Learning, Recommenders, Reinforcement Learning 2024 Stanford Online, DeepLearning, Coursera k-means clustering, anomaly detection, recommenders and reinforcement learning using various python ML library Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization 2025 Stanford Online, DeepLearning, Coursera Python with DJANGO 2024 Mindrisers Institute of Technology Backend and API development using DJANGO and Rest Framework **MERN STACK** 2024 The British College

SKILLS

ML libraries: Tensorflow, Sci-kit, Pytorch, Py libraries: Numpy, Pandas, Matplotlib, PL/SQL, Java Springboot, React with Node js, Git, Django, Rest framework

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

LANGUAGE

Nepali, English