Curriculum Vitae

Sandesh Bikram Thapa

GitHub: https://github.com/sandeshBthapa

OBJECTIVE:

To be a part of successful, well-established company where I can be given the opportunity to use my talents and skill to grow and expand my experience and knowledge with both hard work and dedications.

EDUCATION:

- S.L.C- from Suryodaya English Boarding School, Sindhuli -2012
- 10+2 from Goldengate International college, Kathmandu -2014
- Bachelor-B.Sc. CSIT from New Summit College 2015-2020

PROGRAMMING AND SKILLS:

Majors:

Python Django GitHub Django Rest- Framework

Basic:

MySQL Python Web-scarping Robot-framework Pandas Matplotlib Jinja2

DjangoORM JavaScript HTML5 & CSS

TRAINING & EXPERIENCE:

- Python and Django training from Broadway Infosys -2month.
- Internship at Cosmio Infotech Pvt. Ltd (8th September 2019 to 20th December, 2020) –on Django.
- Aayulogic Pvt. Ltd (7th December 2022 to present)—python
 Django

CERTIFICATION:

- Cosmio Info tech Completion of Intern.
- Broadway Infosys Completion of python and Django training.
- New Summit College Completion of Frontend training

STRENGTH:

- Oral and written communication
- Reliable and consistent
- Committed to learning and hard working

COLLEGE PROJECT:

• (Student Information system SEM VII)— The project was web-based application which was designed to recommend the study materials to student based on their views and download as related to other, for recommendation purpose we have use User based Collaborative filtering algorithm.

SOME OF PERSONAL PROJECT:

- 1. (CRM)- The project was web-based application build with python and Django framework. Which generally deals with Customer Relation Management, where application handle creation customer, take their order, count total number of particular customer orders etc.
- 2. (E-Commerce Website)- This is a web-based application build under python and Django framework, where user can see the list of items on landing page, can create their own account, login to it, and finally can add item to either and Wishlist or to cart. Checkout in this app is handle through stripe account which is create for free.
- 3. (Weather App)- This project was built with Django using open weather app API where user enter required city or country name, then app used to give weather information about the particular city or country.

CONCLUSION & DECELERATION:

I declare that the information given above is true to the best of my knowledge. I would be proud to be associated with yours esteemed origination which I am sure would bear a positive result