Curriculum Vitae

1. Personal Information

Name: Aayush Gurung

Address: Chabahil, Kathmandu Contact Number: 9860633186

Email ID: gurung087@gmail.com

LinkedIn Id: https://www.linkedin.com/in/aayush-gurung-b395b1181/

GitHub Id: https://github.com/aayushgurung

2. Career Objective (long-term):

To obtain a senior Python developer role where I can utilize my expertise to develop great software and contribute to the organization growth and success.

3. Educational Background:

BSc CSIT 2019-Present

Trinity International College

Tribhuvan University

Dilibazar Height, Kathmandu

+2

Xavier International College

SLC

Ideal English Higher Secondary School

Nepal Education Board

Chabahil, Kathmandu

4. Skills

Technical Skills:

Programming Language: Python, JavaScript, HTML/CSS, C

Frameworks: Django

Applications / Software: Visual Studio Code, GitHub Desktop

Operation System: Windows

Soft Skills:

Communication

Time Management

5. Projects:

Academic Projects:

- i. Restaurant Booking System with Recommendation System using Item Based Collaborative Filtering Algorithm
 - Language Used: Python, HTML/CSS, JavaScript, Bootstrap, Django Framework.
 - The System allows user to make reservations along with recommendations for better user experience. The recommendation system uses item-based collaborative filtering algorithm to make recommendations to the user based on their past ratings.
 - GitHub Link:

Personal Projects:

- i. Ecommerce Website using Django
 - Language Used: Python, HTML/CSS, JavaScript, Bootstrap, Django Framework
 - The project is an ecommerce website for Hypemandu Clothing Store. The user can view items, add items to cart, then proceed to checkout and can pay for their order using Khalti payment gateway.
 - GitHub Link: https://github.com/aayushgurung/Hypemandu-Ecommerce
- ii. Akarui Multiways
 - Language Used: HTML/CSS, JavaScript, Bootstrap
 - The project is made for Akarui Multiways which is a Japanese Language Institute on Chuchepati, Kathmandu. It features a landing page showcasing the institute success, its contact, what kind of services the institute offers.
 - Website Link: http://akaruimultiways.com.np/index.html
- iii. Personal Portfolio
 - Language User: HTML/CSS, JavaScript, GSAP Library, Bootstrap
 - This is my personal portfolio website showcasing my educational background, projects, information about me, and links to my social media profiles on LinkedIn, GitHub, and Facebook.
 - GitHub Link: https://github.com/aayushgurung/portfolio
- iv. Weather App using weatherapi API
 - Language Used: HTML/CSS, JavaScript, Bootstrap, GSAP Library

- A simple weather app that displays the weather based on a user's searched location within the app, utilizing the weatherapi API to retrieve accurate and up-to-date weather information for the desired location.
- GitHub Link: https://github.com/aayushgurung/weather-app
- v. Quiz App using Trivia API
 - Language Used: HTML/CSS, JavaScript, Bootstrap
 - A simple Quiz app that allows users to input their preferred question type, number of questions, select a category, choose the difficulty level, and specify the type of quiz questions they want to be presented with, enabling them to take a personalized quiz based on these settings.
 - GitHub Link: https://github.com/aayushgurung/Quizz app

6. Training and Certifications

- i. JavaScript Algorithms and Data Structures from freecodecamp.org
 - 1. Link: https://www.freecodecamp.org/certification/gurun/javascript-algorithms-and-data-structures
- ii. Python Fundamentals for Beginners from Great Learning
 - 2. Link: https://olympus.mygreatlearning.com/courses/12682/certificate

7. Awards / Achievement

First Place in Boys' Basketball at the Bachelor's Sports Week 2023.

8. References

Supervisor: Tek Raj Joshi

Email Id: tekjoshi01@gmail.com