SAJJAN POUDEL

IT STUDENT

CONTACT

+977 9814386212

sajjanpoudel00@gmail.com

https://www.linkedin.com/in/anthonypoudel-944093250/

Inaruwa, Nepal

SKILLS

Technical Skills

- Framework
- · Operating System Windows
- Django
- Servlet Linux

Programming Language

- Python
- · HTML, CSS and JavaScript
- Java
- C++

Tools and Libraries

- AWS VS code Matplotlib
- Git Pandas NumPy Eclipse

· Database Technologies

- MySQL
- · Oracle Database
- PostgreSQL

Non-Technical Skills

- · Team work and communication skill
- · Problem-Solving
- · Collaboration and teamwork
- Adaptability
- Time management and leadership

EDUCATION

BSc (Hons) Computing

Itahari International College London Metropolition University

Currently, I am pursuing a BSC(Hons) in Computing from Itahari International College Sundar Haraicha, Morang.

Shikshadeep Higher Secondary school, Biratnagar

2019 - 2021

I passed my +2 in computer science from Shikshadeep Higher Secondary School and achieved a total GPA of 3.29 with an A grade.

Symbiosis Boarding School, Inaruwa

2014 - 2019

I did my schooling at Symbiosis Boarding School and achieved a total GPA of 3.2 with a B+ grade.

CAREER OBJECTIVE

To secure a challenging Backend Developer position in a dynamic organization, leveraging my technical skills, coding passion, and problem-solving abilities to enhance software applications. I strive to excel in backend development, contribute to innovative projects, and continuously expand my expertise in emerging technologies. Ultimately, I aim to become a highly skilled and sought-after professional, delivering scalable solutions that drive organizational growth and success.

PROJECTS

E-commerce Book website

The project is a static e-commerce book website developed using HTML, CSS, and JavaScript. The main purpose of the website is to provide information about different books and offer a platform for users to explore and potentially purchase them. The website consists of multiple pages, including a homepage, book listings, an about us page, and a contact us page.

Project Link: https://github.com/AnthonyPoudel/EBook-Website

Wardrobe Wonders

The project is a full-stack clothing website developed using HTML, CSS, JavaScript, and Servlet. It serves as an e-commerce platform where users can browse and purchase clothing products available on the site. The website incorporates both frontend and back-end functionalities to provide a seamless shopping experience. Project Link: https://github.com/Shah-Labhesh/WARDROBE-WONDERS

IoT based wrist watch

The project involves the development of a watch using C++, Arduino, an ultrasonic sensor, a buzzer, and a GPS tracker. The watch is designed to provide users with real-time information about their surroundings, utilizing a range of sensors and functionalities and uses the buzzer to beep when the ultrasonic sensor detects obstacles within a certain distance.

Cloth rental shop

The project is a Python program designed to facilitate costume rentals from a rental shop. It enables users to browse and rent different costumes available in the shop's inventory. The program also includes functionality to track the return of rented costumes and apply fines if the costume is not returned on the specified date. Project Link: https://github.com/AnthonyPoudel/Cloth-rental-shop

TRAINING AND CERTIFICATION

LinkedIn Learning

- Become a Django Developer
- 8 75 credit hours
- · Advance Your Skills as Django Developer
- 13 credit hours - 1 credit hours
- · Learning Git and GitHub JavaScript Essential Training
- 5.29 credit hours

AWS Academy Cloud Foundations

- AWS Academy Graduate
- 20 credit hours

REFERENCES

Projesh Basnet

Itahari International College/ Python Lecturer Basnetproject@iic.edu.np