

Sushil Thapa

Balaju-16, Kathmandu, Nepal

Phone: +977-9823664284

Email: thapasushilit@gmail.com

Website: www.sushilthapa.info.np

PROFILE AND CAREER OBJECTIVES

I am dedicated, organized and methodical individual currently studying B.Sc. (Hons) Computing in Islington International College which is affiliated to London Metropolitan University. I have good interpersonal skills, also I am an excellent team worker, keen and very willing to learn and develop new skills. I am reliable and dependable and often seek new responsibilities within a wide range of opportunity available.

I have creative mind and always up for new challenges. I have always focused to develop my skill in such a way that it would meet every expectation in today's world and I have more focused on object-oriented design. I am very passionate about working in different IT sectors. Punctuality and Hard work is my strong suit and have some skills in work in a team. I am eager to be challenged in order to grow and further improve more my IT skills. My greatest passion in life is to use my technical skills to benefit as many as people and organization.

EDUCATION

Bachelor

Islington International College
Kamalpokhari, Kathmandu
BSC. (HONS) COMPUTING
2019-Running

High School

Prime International School
Nayabazar, Kathmandu
Major (Computer and Accounting)
2016-2018

School (School leaving Certificate)

Precious National Higher Secondary School
Mephi, Kathmandu
2016

Skills

- HTML, CSS & JAVASCRIPT
- BASIC PYTHON
- BASIC C++ LANGUAGE
- JAVA
- XML AND PHP
- BASIC MYSQL DATABASE MANAGEMENT
- BASH SCRIPTING
- BASIC CLOUD COMPUTING
- LARAVEL (ongoing)
- REACT (ongoing)

Interpersonal Skills

- Ability to express ideas and visions; creative and analytical
- Ability to work with cross-functional teams
- Motivated, attention to detail
- Strong organizational skills
- Problem solving skills
- Multitasking and working in busy high-stress situations
- Willingness to learn new skills

PROJECTS AND ACHIEVEMENTS

- Personal Website Development(i)
My First own portfolio website was made by using HTML, CSS and JavaScript which was non-responsive.
- Portfolio Website Development(ii)
My own portfolio website was made by using HTML, CSS, SCSS and JavaScript which is responsive.
- Music Store Website
Simple Music Store was made by using XML, CSS, DTD and XSD.
- Binary Number Converter Using Python
This program was made using python programming language which takes two user input and gives result as sum of two user inputs also in Binary form.
- Simple Guess Game Program Using Linux Command
This program perform input/output operation and ask unique code to move forward which was developed in UNIX Shell.
- Furniture Store Information System
This program was made in java programming language which perform create, update, insert and delete operation also, Binary search was implemented for user to choose according to their needs.

HOBBIES AND PASSION

 Photography

 Reading

 Coding

 Writing

 Web Designing

 Music

Contact

 thapasushilit@gmail.com

 +977-9823664284

 Balaju, Kathmandu, Nepal

 www.sushilthapa.info.np

EXPERIENCE

- LinkedIn Learning Cloud Computing: Core Concepts Completion certificate
- Presentation Techniques and Skill Development Training at Prime College, Kathmandu

REFERENCES

- Mr Dipeshor Silwal
Academic Tutor
Islington College
dipeshor.silwal@islingtoncollege.edu.np
- Ms Yunisha Bajracharya
Academic Tutor
Islington College
yunisha.bajracharya@islingtoncollege.edu.np