SUMENDRA MANANDHAR

Jailbait, Koteshwor, Kathmandu



+9779849331064 ,thesume.2010@gmail.com

To intern with a company working on my area of interest and equally appreciates innovative thinking so that I can enhance my knowledge and skills and give my best for the growth of the company.

EDUCATION

CURRENTLY STUDYING (8TH SEM)

Bachelor of Science in Computer and Information Technology (BSc.CSIT) / Samriddhi College, Lokanthali, Kathmandu

2014

+2 Science (HESB) / Nobel Academy College, New Baneshwor, Kathmandu

1st Division

2010

School Leaving Certificate (SLC) / K.M.C School, Sankhamul,

Kathmandu

Distinction

KEY SKILLS AND COMPETENCIES

- Has fexibility of coding and programming with majors in several PL
 Fluent in verbal and writen English
 Ability to form and sustain positive relationships with people
- Experienced of meeting deadlines.
 ② Disciplined and good etiquete

- Experienced in writing technical reports, proposals, team papers etc.
- Ability to work efciently on own initiatives as well within a team Ability
- to design logos, pamphlets, UI etc. using various graphic tools.
- An innovative and creative thinker with strong leadership skills

PROFESSIONAL SKILLS

Programming Languages: HTML,PHP, CSS, C, C⁺⁺, Java, JavaScript

Databases: MYSQL

Tools: Android Studio, Photoshop, CorelDraw, Microsoft Office, Lunacy

Platforms: Linux, Windows

AREA OF INTEREST

- Web Design and Development
- Mobile App Development
- Augmented Reality
- Graphic Designing
- Internet of Things

PROFESSIONAL TRAINING

2013

Web Designing, APTECH

2015

Wearable's Apathon Bootcamp, organized by Microsoft Innovation Center Nepal

2017

Web Development Course, organized by Samriddhi College

2017

A Workshop on Technical Writing for IT Professionals with Radhika Menon, organized by Samriddhi College

HONORS AND AWARDS

2013

Web Designing Certification, APTECH

Certified as qualified eeb Designer with good scores.

2018

WebTech Day (HTML, CSS, Bootstrap, JavaScript), organized by

Samriddhi College

Achieved 1st position

PROJECTS

ONGOING

HIV/AIDS Performance Prediction System

A Performance Prediction System of ongoing treatment of HIV/AIDS infected patients, using data mining modeling technique, namely, Naïve Bayes. Using medical profiles such as age, sex, CD4 values, eHO stage it; can predict the performance of patients sufering HIV/AIDS. The system will then categories the medical data into three performance-based categories good, moderate and bad.

Responsibilities:

- Designed and implemented the user interface (UI).
- Designed the layout using application designer tool, Lunacy 12 Integrated login and development of android app using Android Studio.
- eeb Site development.
- Proposal eriting, Progress report and presentation.
- Used: Android Studio, Lunacy, MYSQL, HTML, CSS, Bootstrap

REFERENCES (Available on request)