GHANSHYAM NEUPANE

Patandhoka, lalitpur

+977 9849709547

reddevil7988@gmail.com

OBJECTIVE:

To enhance my knowledge and capabilities by working in a dynamic organization that prides itself in giving substantial to new talent.

EDUCATION:

Patan Multiple campus, lalitpur expected graduation

B.SC CSIT Candidates March 2018

Tri- Chandra College, Kathmandu expected graduation

B.Sc Physics candidates Nov 2017

Prasadi Academy, lalitpur

High School Diploma

Sep 2010

Lumbini Boarding School Jun 2008

S.L.C

SKILLS AND ABILITIES:

Knowledge of HTML, CSS, JQuery, Python Django programming, MY-SQL

MAJOR SUBJECTS: data structures and algorithms, object-oriented programming, computer networks, data analysis and algorithms, real time systems, web technology, artificial intelligence, system analysis and design.

ACADEMIC PROJECTS:

Graduate research project, Title "Hospital Management System": Implementation of various machine learning algorithms such as predicates logic, use case diagram, sequential diagram, data mining techniques, searching approaches, system development life cycle, knowledge data discovery.

Implemented using Anaconda, python, JQuery, MY-SQL.

AWARDS AND HONORS:

As a Manager for Patan Multiple Campus, participation in TEXAS 6th B.Sc. CSIT Inter College T20 Cricket Tournament 2016 organize by Amrit Science Campus.

As a Manager for Patan Multiple Campus, participated in UNIVERSITY CRICKET CUP Tournament held at Tribhuwan International Cricket Ground (April 2017).

As a Coach for Patan Multiple Campus, participated in AMRIT MEMORIAL CUP football tournament held at Sano Gaucharan, kathmandu (September 2017)

As a player for Patan Multiple Campus, participation in INTER CSIT CUP FUTSAL Tournament organised by St. Lawrence College.(September 2017)

HOBBIES:

Computer programming, playing cricket and football, photography, reading novels, attending seminars and projects.

ENDORSEMENTS:

Prof. Pravin Lal Shrestha Mr. Bikash Balami

HOD, Department of Statistics and Computer Science (lecturer and supervisor)