



About Me



Fresher



October 26, 1993



Kalanki, Kathmandu



+977.9846651486



kharelsubash@outlook.com



<https://www.linkedin.com/in/kharelsubash>

Computer Engineer

- A Computer Engineer from Institute of Engineering, Pashchimanchal Campus, Pokhara-16 having knowledge of web development and Object Oriented Programming.
- Worked as a member of Robotic Club, Pashchimanchal Campus for enhancing technical education where I did different project on Arduino, and Raspberry Pi and organized different technical competition and seminar in campus for junior students.
- Result oriented, highly motivated and hungry to learn new technologies, methodologies, strategies and processes.



Education

SLC (School Leaving Certificate)

New Horizon English Boarding School
Nepal Government
kalikanagar, Butwal
Nepal

Graduated, June 2010
Marks 83.625%
Division I

12th,

GoldenGate International College,
HSEB
Battisputali, Kathmandu
Nepal

Graduated, July 2012
Marks 73.2%
Division I

Bachelor in Computer Engineering,

Institute of Engineering, Pashchimanchal Campus
Tribhuvan University
Lamachour, Pokhara
Nepal

Graduated, December 2010
Marks 70%
Division I



Skills

- Programming Languages: **C, C++ , HTML, CSS, JAVA and PHP**
- Tools & Technologies: Adobe Photoshop, Microsoft Office (PowerPoint, Word, Excel)
- Others: **Object Oriented Programming, UML, Data Mining, GIS**
- Databases: **MySQL**
- Team oriented and results driven.



Professional Qualifications and Affiliations

- Great time management skill
- Quick learner with good grasping ability
- Lead & work as a team in an organized way
- Action-oriented and result-focused



Work Experience



January 2013 - December 2016

Core Member

WRC Robotic Club
Lamachour, Pokhara
Nepal

Worked as a member of Robotic Club, Pashchimanchal Campus for enhancing technical education where I did different project on Arduino, and Raspberry Pi and organized different technical competition and seminar in campus for junior students. Organized Website Competition and Typing Competition in Campus.



Languages

- English ●●●●●
- Nepali ●●●●●
- Hindi ●●●●●



Interests

- Reading, traveling, hiking, watching movies
- Educational Development
- Sports, Outdoors and Fishing
- Interest on Technology



Personal

Father's Name: Thaneshwor Kharel
Birthday: October 26, 1993
Gender: Male

Marital Status: Single
Nationality: Nepal

Address: Kalanki, Kathmandu
Butwal -18, Semlar
Kalanki, Kathmandu
NP

Declaration

I, Prabhat Subash Kharel, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Prabhat Subash Kharel

Kalanki, Kathmandu





+977.9846651486



kharelsubash@outlook.com



Kalanki, Kathmandu



<https://www.linkedin.com/in/kharelsubash>



Projects

Project 1

Artificial Intelligence Virtual Assistance for Organization

Period:

December 2015 - August 2016

This system simplifies Day to Day operation of a different organization which enables customer to gain information about that organization in a virtual chat (Human to Machine conversation). Using this system, organization will have ability to provide customer information during 24 hours and it not only answer questions – it also tries to hold a conversation, to manage dialogues which is an efficient way to provide information.

Project 2

Online Examination System

Period:

March 2015 - June 2015

This system simplifies giving exam in any college, school or any institute. This system is especially designed for teacher to create an online exam paper. Using this System any organizations can easily check the performance of the student and its advantage are speed and accuracy.

Project 3

Anti Smoking and Alcoholic Tracking Device

Period:

January 2015 - February 2015

The prototype device is developed for tracking smoking and drinking alcohol in restricted areas. The device was focus to develop for hotel, restaurant and lodge for non-smoking and drinking zone. The MQ303A alcohol sensor, JY MCU Bluetooth Module and smoking sensor was used and the notification was send to android mobile if track of alcohol and smoke was found in air.