ASHISH AGARWAL

Computer Engineering Undergraduate

@ 073bct509.ashish@pcampus.edu.np

@ sawnhot27@gmail.com

+977-9804937265

**** +977-9869163309

Pulchowk, Lalitpur

in https://www.linkedin.com/crlannister/

https://github.com/CRLannister

PROJECTS

Graphulator

April 2018 - July 2018

- Graphical Calculator i.e 2D and 3D graphs
- C++ with OpenGI Specification

MSC. Routine Management System

Movember 2018 - March 2019

- Routine Management System for Masters in Pulchowk Engineering College.
- Electron framework powered by nodejs. and sglite for database.

ICTC Modelling

🛗 July 2018 - November 2018

- Console based Graphics modelling of ICTC building.
- Modelled object file in blender and programmed in C++.

Skin Cancer(Melanoma) Detection

september 2018 - December 2018

- Detection of a special type of skin cancer called Melanoma on the basis of images and personal data.
- Technologies used were tensorflow with keras, Flutter mobile application, opency and kaggle for dataset.

Real time pollution data analysis and visualization

math september 2018 – september 2018

- working with new and realtime data to analyze and visualize patterns. The data was provided by OKN(Open Knowledge Nepal).
- used sklearn, pandas, numpy, seaborn, matplotlib modules for the task.

Database modelling for Syllabus Management

July 2019 - october 2019

- Designing relational database for students and syllabus based on departments for IOE, Pulchowk.
- Database was created in postgres.

SKILLS AND TECHNOLOGY

Web Development

Mobile Apps (IOS/Android)

Desktop Apps Machine Learning/Al

Azure Cloud Linux Data Structures

Git

Proficient -

C++ Python		Da	rt	Electron
Django	HTML	CSS	CSS Numpy	
Pandas	Sklearn	Mat	Matplotlib	
Seaborn				

Intermediate -

Bash	Ja	/aScript Bootstrap		
Postgre	Postgres		Tensorflow	Keras
OpenC	ŽV	Tkinter	Flutter	

EDUCATION

Bachelors in Computer Engineering Institute of Engineering(IOE), Pulchowk

May 2017 - December 2020

HSEB Board

ST. Xaviers' College, Maitighar

May 2014 - May 2016

Percentile - 85

EXTRA-CURRICULAR

VOLUNTEERING

ST. Xaviers' College, KTM

∰ feb 2016

Helping Earthquake victims in Trauma center, make shelter for needed. Assisting Schools in rural areas to initiate different facilities.

TRAININGS

IOT Summer School

Coventry University with Softwarica College

March 2018

• Participated in the summer camp and learned Research methods, Sensing, Monitoring and the Internet of Things.

Asian Regional Meeting (ARM)

Open Access Nepal, Open Knowledge Nepal and SPARC

December 2017

Kathmandu

 Participated in the conference and got training and insights on OA, OER and OD.

Nepal Physics Olympiad: NEPHO

Tri-Chandra Campus

Feb 2017 - June 2017

Kathmandu

- Participated in National Olympiad and ranked 2nd among Top 20.
- Took 3 months Training.

Nepal Astronomical Society: NASO

March 2017 - June 2017

♀ Kathmandu

- Participated in Nationwise Olympiad and secured spot among top 20.
- Took specialized Training and practical experiments.

Nepal Science Olympiad: NESO

• Participated in Nationwise Olympiad and ranked 4th and secured spot among top 20.

BIODATA

Age: 21 Sex: Male

Nationality : Nepal Ethnicity : Hinduism

Address: -Temporary: Pulchowk

: -Permanent : Birtamode, Jhapa

 $Hobbies: Expolring\ linux\ Distros'\ , Scraping\ Github\ repositories\ ,\ Data\ analyzing\ and\ visualizing\ , TV\ series\ ,\ Swimming\ ,\ Cooking\ and\$

programming.

Strengths: Willing to work with groups, to learn new things and able to make quick responsible decisions when needed.

ACTIVITIES

Organizing

SET: Science Environment and Technology SET Council)

₩ 2016

Assist Participants in Technical field such as power management, Manpower optimization, Software failures and Flow of Visitors to incorporate a larger Audience.

Campus Club Mozilla. Pulchowk

Mozilla campus club helps students of Computer engineering to cope up with different situations by giving them a platform to learn and express. - Great way for interacting .

Volunteer and Technical Supervisor Helping Hands Nepal, HENN

♦ http://www.helpnepal.net/

Setting up linux based low resource consumption distros in schools of remote areas of Nepal.HENN has been looking in 17 remote areas all over Nepal. Also, content helping children to learn in localized Nepali language in the form of websites and app were developed.

ONLINE COURSES

Number Theory and Cryptography (coursera)

Data Communications and Network Services (coursera)

The Unix Workbench (coursera)

Introduction to Graph Theory (coursera)

Introduction to Complex Analysis (coursera)

Machine Learning (coursera)

Al for Everyone (coursera)

Git Essential Training (Udemy)