

ABHAY RAUT

student

Contact

Address

Kathmandu, Prov. 3, 44600

Phone

+977-9845792748

E-mail

abhayraut712@gmail.com

abhay.raut@student.ku.edu.np

Website

<http://abhayraut.herokuapp.com>

/

LinkedIn

<https://www.linkedin.com/in/abhay-raut-aa5202164/>

Skills

- Python
- C/C++
- Node.js
- PHP
- HTML / CSS
- Photoshop
- Illustrator

Languages

- **Native**
Nepali
- **Non-Native**
English
Hindi

An independent, hardworking and self-motivated Computer Engineering student, who sets goal in both his personal and professional life and then strive to accomplish them. Web Designing and Development are of my keen interest along with research and ML/AI algorithms.

Education

- 2016 - Current **Bachelor : Computer Engineering**
Kathmandu University, Dhulikhel
- 2014 – 2016 **High School : Science**
United Academy, Kumaripati, Lalitpur

Prizes and Awards

- Winner of Code for Cause, 2020
- Prix Excellence Award, 2018
- Pratishmita Purashkar, 2011

Academic Projects

- MTT (Mobile Transportation Tracker) : An android application built in JAVA
- Pediasite : A website for babies built in PHP
- American Sign Language Platform : Sign to speech transition platform built in python
- News Recommendation System : A website to recommend news built in python
- Sarpa 1.0 : A Program modified from classic snake game built in C++

Other Projects

- COVID-19 Detector : A website to detect covid-19 from symptoms built in python/Django
- Personal Website : A website for self-portfolio built in Node.js

Experiences and participations

- Pre-Events Coordinator at IT-MEET 2020, Kathmandu University
- Participation in localization for Libre Office
- Participation in Code For Cause 2020
- Volunteered in Help Nepal Network's campaign to teach under privileged children
- Event Manager in Photography Competition, Kathmandu University
- Conducted workshops in ML, Azure, graphics design in different colleges of Kathmandu
- Participation in Microsoft Azure Virtual Hackathon, 2020 (ongoing)

Interests

- Research
- Design
- Development