Abhay Raut

Student

Contact

Address

Kathmandu, P3, 44600

Phone

984 579 2748

E-mail

abhayraut712@gmail.com

abhayraut.herokuapp.com

Linkedin

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

Skills

Python

C/C++

Node js

PHP

HTML / CSS

Photoshop / Illustrator

I would say that I'm humble, hard-working, and I like to challenge myself on a regular basis. I like to set goals in both my personal and professional life and then strive to accomplish them. I love web designing and development. Along with that I also keep keen interest in ML/AI.

Education

2016-10 -	Bachelor: Computer Engineering
Current	Kathmandu University - Dhulikhel
2014-01 -	High School: Science
2016-01	United Academy - Kumaripati, Lalitpur
2002-01 -	SLC
2013-06	Mount Everest Higher Secondary English School -
	Simara, Bara

Prizes and Awards

Winner of Code for Cause, 2020 Prixa Excellence Award, 2018 Pratishmita Purashkar (Best student of the year), 2011

Projects

COVID-19 Detector was the most recent project done for a competition "Code for Cause 2020" by KATHFOSS. We build a website where people could test for covid-19 through symptoms and also the website gave realtime status of covid-19 throughout the world.

MTT (Mobile Transportation Tracker) was an android application built in JAVA that could track the location of public vehicles so that the people could leave their home accordingly preventing time lost waiting for the bus. This project won the "Prixa Excellence Award" and was selected to be the best project.

PEDIASITE was a website build in PHP which focused on the newly born babies aiding their parents to look after their health care.

American Sign Language Platform was a project that focused on the dumb people to aid them in communicating through handsigns converting it into a speech through text

Personal Website is a website built in Node is for personal use during leisure

Experiences and Participations

Pre-Events Co-ordinator at IT-MEET 2020, Kathmandu University

Participation in Localization for Libre Office