

Tokha Municipality-11, Tokha Road, Samakhusi

M: 9860933006 H: 4388529

shrnsubedi22@gmail.com







Github Linkedin Portfolio

Career Goal Become a proficient Engineer able to tackle the dynamic industry problems

Software Engineering Intern, Leapfrog Technology – November 2019-December 2019 Experience

Key Activities:

Acquired knowledge about Web Design best practices and principles

Transformed various design templates into responsive web pages using HTML/CSS

Acquired detailed knowledge of Javascript and it's working. Developed games using Javascript and HTML5/Canvas

Education **B.E. Computer Engineering**, Kathmandu Engineering College, Kalimati–2019

10+2 Science, United Academy, Lalitpur-2015

School Leaving Certificate, Triyog Higher Secondary School, Dhapasi–2013

Skills Languages: C, C++. Javascript, Python

Web Development:

Frontend: Web Design, HTML/CSS/JS, VueJS

Backend: Node.js/Express, Django/Django REST Framework

Databases: MongoDB, PostgreSQL

Data Science:

Certifications: Machine Learning (Coursera/Stanford)

Neural Networks and Deep Learning (Coursera/deeplearning.ai)

Tools:

Git/Github

Projects Plant Identification System (Academic Major Project)

Use of Convolutional Neural Networks to identify plants using images of their leaves.

IoT Based Home Automation (Academic Minor Project)

Home automation through use of MQTT protocol and ESP8266.