

Shrijan Subedi

Tokha Municipality-11,
Tokha Road, Samakhushi

M: 9860933006
H: 4388529

shrnsubedi22@gmail.com



Github



Linkedin



Portfolio

Career Goal	Become a proficient Engineer able to tackle the dynamic industry problems
Experience	<p>Software Engineering Intern, Leapfrog Technology – November 2019-December 2019</p> <p>Key Activities:</p> <p>Acquired knowledge about Web Design best practices and principles</p> <p>Transformed various design templates into responsive web pages using HTML/CSS</p> <p>Acquired detailed knowledge of Javascript and it's working.</p> <p>Developed games using Javascript and HTML5/Canvas</p>
Education	<p>B.E. Computer Engineering, Kathmandu Engineering College, Kalimati–2019</p> <p>10+2 Science, United Academy, Lalitpur–2015</p> <p>School Leaving Certificate, Triyog Higher Secondary School, Dhapasi–2013</p>
Skills	<p>Languages: C, C++. Javascript, Python</p> <p>Web Development:</p> <p>Frontend: Web Design , HTML/CSS/JS, VueJS</p> <p>Backend: Node.js/Express, Django/Django REST Framework</p> <p>Databases: MongoDB, PostgreSQL</p> <p>Data Science:</p> <p>Certifications: Machine Learning (Coursera/Stanford)</p> <p>Neural Networks and Deep Learning (Coursera/deeplearning.ai)</p> <p>Tools:</p> <p>Git/Github</p>
Projects	<p>Plant Identification System (Academic Major Project)</p> <p>Use of Convolutional Neural Networks to identify plants using images of their leaves.</p> <p>IoT Based Home Automation (Academic Minor Project)</p> <p>Home automation through use of MQTT protocol and ESP8266.</p>