

Yominesh Giri



Contact

Address:

Lalitpur 23, Nepal

Phone:

+977 9860143269

+977 9814380356

Email:

yomineshgiri@gmail.com

LinkedIn:

<https://www.linkedin.com/in/yominesh-giri-203aa3189/>

GitHub:

<https://github.com/Yominesh>

Skills

- Java
- Python
- C#
- C/C++
- PHP
- Bootstrap
- JavaScript
- JQuery
- SQL

Languages

- English
- Nepali
- Hindi
- French

Hobbies

- Travelling
- Adventure
- Volleyball
- Snooker

Profile Summary

I aspire to become associated with a company where I can utilize my skills and gain further experience while enhancing the company's productivity and reputation as well as enrich my knowledge.

Education

Present	B.Tech Computer Science and Engineering <ul style="list-style-type: none">• Vellore Institute of Technology, Vellore, Tamil Nadu, India• CGPA : 8.52
Apr. 2017	High School: Science <ul style="list-style-type: none">• Prasadi Academy, Lalitpur, Nepal• Percentage: 80.00• Board: Higher Secondary Education Board (HSEB)
Mar. 2015	School <ul style="list-style-type: none">• Sagarmatha Higher Secondary Boarding School , Biratnagar, Nepal• Percentage: 87.5• Board: School Leaving Certificate (SLC)

Certifications

- Introduction to Cybersecurity Tools & Cyber Attacks 📄: Coursera
- Digital Footprint 📄: Coursera
- HTML, CSS, and Javascript for Web Developers 📄: Coursera
- Fundamentals of Parallelism on Intel Architecture 📄: Coursera

Academic Projects

Title: Hand Gesture Recognition using OpenCV Python

Description: The aim of the project was to develop a hand recognition system which understands the gesture made by user and perform tasks assigned to respective gesture.

Title: Hotel Management System using PHP and MySQL Database

Description: The sole aim of the project was to make a user interactive platform form managing all the activities of the hotel including restaurant for the ease of the people.

Title: Facial Recognition for Criminal Identification

Description: The sole purpose of this software is to detect the facial structure of an individual with high accuracy to detect the criminal using Convolution Neural Network.

Title: Multi-Player Game using Hotspot

Description: The purpose was to make a simple online game where multiple players can join with the help of hotspot and play together.

Title: Smart Stick For Visually Impaired Person

Description: Achieved the verification of obstacles in Infront of a blind person and live location tracking. Integrated ultrasonic sensors, sim808 module, buzzer with Arduino uno board to develop an IoT-based stick for a visually impaired person with live location tracking.

Title: Home Made Food

Description: Designed to provide a platform for people to sell their homemade products. It was developed using html,css, javascript, php,sql and bootstrap.