Yominesh Giri



Contact

Address:

Lalitpur 23, Nepal

Phone:

+977 9860143269

+977 9814380356

Email:

yomineshgiri@gmail.com

LinkedIn:

https://www.linkedin.com/in/yomines h-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
- Advanture
- 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

Vellore Institute of Technology, Vellore, Tamil Nadu, India

• CGPA: 8.52

Apr. 2017 High School: Science

Prasadi Academy, Lalitpur, Nepal

• Percentage: 80.00

Board: Higher Secondary Education Board (HSEB)

Mar. 2015 School

Sagarmatha Higher Secondary Boarding School , Biratnagar, Nepal

Percentage: 87.5

Board: School Leaving Certificate (SLC)

Certifications

Introduction to Cybersecurity Tools & Cyber Attacks ☐: Coursera

- Fundamentals of Parallelism on Intel Architecture 2: 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.