

GAUTAM BOHARA



Aspiring Developer

PERSONAL VIEWPOINT

I am a recent Computer Science graduate who is driven and self motivated with rapid adaptability alongside being a quick learner and reliable team player. I am therefore efficient and effective even with minimal supervision. I am now looking out for real world experiences and opportunities to propel my career towards being a successful developer.

EDUCATION

SLC | Kanchan Secondary School, Shantipur

In 2014 with 73.8%

+2 | NAST Secondary School, Dhangadhi

In 2016 with aggregate of 76.8%

Bachelor in Computer Science and Engineering | Sejong University, South Korea

In 2022 with CGPA of 3.95 out of 4.5

South Korea 🏠
+8201084907423 📞
gautambohara591@gmail.com ✉️
gautambohara.com.np 🌐

OVERVIEW

Github Profile

github.com/gautam591

Interests and Hobbies

Keen interest in music, football, gaming, electronics, movies, space and rockets.

Languages

- English [Advanced]
- Nepali [Advanced, Native]
- Korean(Basic)
- Hindi [Experienced Intermediate]

MORE DETAILS

Full Name

Gautam Bohara

Age

23

Nationality

Nepali

Current Status

Freelancing in fields like programming, creative and technical writing

PROFESSIONAL SKILLS

Programming Languages

Python, C, C++, C#

Database

MySQL, MongoDB, PostgreSQL

Full Stack Web Development

JQuery, React, AJAX with Python, PHP and NodeJS

Machine Learning and Additional Skills

Machine Learning with Python, REST API, JWT, MVC, Linux (Use)

SOME INTERESTING PROJECTS OPEN SOURCED ON MY GITHUB PROFILE

Hand Motion Identification for System Navigation and Control

A module to identify hand gestures on a live camera feed using ML techniques to control and navigate a system interface.

Transcript Generator using Mozilla Deepspeech Models

A python transcript generator of a video/audio through the use of both acoustic and language mozilla deepspeech ML models.

Consultant App, Django app

Websites made with Python (Django), js, PostgreSQL,

Restaurant Billing System

A C# desktop app for inventory, billing and sales management.