

# **ABOUT ME**

Hi, I'm Vicky Amrinder Singh, a passionate student with a love for creating efficient and scalable code. I have been coding since my 10th class. I am proficient in python, html and css languages. Basically I am proficient in Frontend Web Development and for Backend I know SQL language and also Python.

# **PROFESSIONAL SKILLS**

- Python
- HTML
- CSS
- Java
- Systems Analysis and Evaluation
- Machine Learning- Artificial Intelligence
- Computer Programming

# **HOW TO CONTACT ME**

Email: vickyamu00002@gmail.com

Phone: 8146133239

## **MY WEBSITES**

https://vicky0000amu.github.io/ecommerce/https://vicky0000amu.github.io/Login-Page/

# VICKY AMRINDER SINGH

# SOFTWARE ENGINEER

# **WORK EXPERIENCE**

# Internship in NGO named TAP

June and July 2024

- It is NGO which teaches underprivileged students coding
- Did data cleaning for NGO for the schools which were registering with this NGO.

## **Internship in Techgyan Technologies IITB Avenues**

July and August 2024

- Learned Machine Learning and Neural Networks with Tensorflow
- Made a project of a car automation in which a car is controlled using hand gestures

### QUALIFICATION

### **Lovely Professional University**

BTech Computer Science

## **CERTIFICATIONS**

Certified by C.S.SC for receiving Six Sigma White Belt

Certified by Udemy for completing C & C++ Master Course

**Certified by Udemy for completing Machine Learning Master Course** 

**Certified by Simplilearn for completing DSA Course** 

Selected as an Intern in IITD

Certified by Google for completing 7-days bootcamp on C++ and DSA and Python

Certified by Amazon for completing 7-days bootcamp on Python and Backend Web Development

Certified by Microsoft for completing 7-days bootcamp on Cloud

**Computing with AWS and Backend Web Development** 

Certified by EC-Council for completing Ethical Hacking Essentials

Certificates of Merit by Sanfoundry for performing outstanding in their tests(Python and Software Engineering)

Did an internship in NGO named TAP(The Apprentice Project)