

## VIKRANT GHOLSE

+91 7559190423

vikrantgholse23@gmail.com



in vikrantgholse23



github.com/VikrantGholse

Phagwara, Punjab, India

### **SUMMARY**

A young and enthusiastic undergrad able to solve whatever problem is posed. Uses a creative approach towards solving problems. Have successfully met deadlines on every project worked on.

### **TECHNICAL SKILLS**

### Programming languages:

Python, R, C/C++, Javascript

### Web Technologies:

HTML, CSS

### **Data Management:**

MySQL

### **Softwares:**

GIMP, Blender, Unity (2d, 3d), Docker, git

#### **Platforms:**

Unix, Ubuntu, Red Hat

### **POWER-SKILLS**

- Time management
- Team Player
- Detail Oriented
- Leadership
- Problem-Solving Skills
- Creativity

### **ACHIEVEMENTS**

• National level medal at Taekwon-do 2017

# EXTRA CURRICULAR ACTIVITIES

- Worked with Outreach social organisation (NGO) for 3 months. May'22-July'22
- Was part of an International organization-AIESEC for 6 months. Aug'21-Feb22
- Donated blood 4 times in various camps organised by the government and NSS.

Apr'22-till date

### **INTERNSHIP**

### Data analyst, Upskillz

(Work from home)

- It was an excellent opportunity to work as a data analyst intern at Upslillz in collaboration with IIT-KGP.
- Worked on some data sets and analyzed those using Python libraries and Tableau.

### **PROJECTS**

### Stock market analysis

Oct'22

Aug '22 - Oct'22

Domain: Data Science, Tableau, Kaggle, python

- Used python to analyze the stock of some big companies and how they will perform in the next few years and the information was visualized using Tableau.
- Libraries like NumPy, panda, and matplotlibs.
- Enhanced the accuracy with more training datasets by up to 90.4%.

Portfolio Website
Domain: Web technologies, HTML, CSS, Javascript

Licad UTMI for the basis structure of the site CSS for formatting

• Used HTML for the basic structure of the site, CSS for formatting and layout purposes, and Javascript for defining behaviours of different elements

### Local Database creation and storing data in it

Aug'21

Apr '22

Domain: Python, MySql

• Created a local database using MySQL and linked it with the form built with Python and all the data was stored in the local databases.

### **COURSES**

### **R Programming** Mar'23-Apr'23

Coursera

Intro to Data Science May'22-Jul'22

Upgrad

Ethical Hacking Sept'21-Oct21

Udemy

Data Science using PythonAug'21-Sep'21

Udemy

### **EDUCATION**

### **B.Tech. in Computer Science (Hons.)**

Oct '20-May'24

Present Lovely Professional University | Phagwara, IN CGPA 7.84