# Kaustubh Gupta

📞 +918840138462 @ kaustubhq10@qmail.com 🖶 Portfolio 🛅 Linkedin 🕠 Github

# Education

# Krishna Institute of Engineering & House Price Prediction ☑ **Technology**

Bachelor's in Computer Science&Information Technology (2020-24)

**CGPA** - 8

#### Little Flower House

Higher Secondary education -Cbse Board (2017-18)

Percentage - 79%

#### Sunbeam School

Secondary education -CbseBoard (2015-16)

**CGPA** - 9.4

# Coursework\_

- Data Structures & Algorithms
- Quantum Computation using qiskit
- Data Analysis Pre-processing
- Database Management System
- Machine Learning
- Deep learning

# Skills\_\_\_\_

#### **PROGRAMMING**

Python • C

#### TOOLS

VS code Jupyter notebook • Spyder • GitHub •Scikit-learn• Numpy • Pandas • Seaborn • Tensorflow • Overleaf • Qiskit•kaggle •docker

# **Certifications**

- Intro to Quantum Computing
- -The Coding School
- Python for beginner
- -University of Michigan
- · Python for Data Science
- Data Analytics on AWS
- Cybersecurity Essential
- -Cisco
- Intro to Cybersecurity

# Research Interest\_

- Deep Learning
- Quantum Computing & QML

# Projects\_

- Tools Used- Python, Jupyter notebook, sklearn
- Prediction of house price using linear regression model & discovered patterns in the data such as trends, co-relations, probabilities.

## 

- Tools Used- Python, VS Code
- Two programs A&B.B perform encryption on user's alphabetic string, A generates asymmetric keys & perform decryption.

#### Quantum-Hadamard-Edge-Detection <a>ट</a>

- Tools Used- Python, Jupyter notebook, Qiskit
- Detecting the edge inside the image using QHED algorithm in a quantum computer simulator.

## 

- Tools Used- Python, Jupyter notebook, Qiskit
- An implementation of the BB84 protocol (which is a quantum key distribution protocol) using quantum statevector simulator.

# Internship \_\_\_\_\_

#### Cisco CyberSecurity Internship

- VIRTUAL INTERN (SEP 2022)
  - Learned how cybersecurity professionals use technologies, processes, and procedures to defend all components of the network.

#### **IIPC-KIET** python Internship

- VIRTUAL INTERN (AUG 2021)
  - Learned the python language, oop concepts and worked on project using python language.

#### Co-Curricular\_\_\_\_\_

#### **Qubitxqubit Curriculum**

Participant(Nov 2022)

• Completed two semester in quantum computing taught by quantum researchers at MIT and UC Berkeley, covering topics on quantum mechanics, quantum information and computation, and quantum hardware.

#### Hags Quantum Computing Hackathon

Participant(Nov 2022)

• Attempted challenges in quantum machine learning & quantum entanglement.

#### **DSC KIET Club**

Member (Sep 2022)

• Explored multiple of ML and DL methods and implemented some DL approaches in projects.

#### Intellectual Property Office, India

Participant(Jan 2022)

• Participated in IP awareness program and learned different types of IP's.