

As a Developer in the Computer Engineering field, while making a positive contribution, I would like to build a career, making the best use of my analytical, creative and logical skills to perform the job efficiently.

# KRISHNA VISHWAKARMA

**Phone:** 9967339082 **DOB:** 2nd Feb 1999

Address: 11, Indira Nagar, Santacruz

East Mumbai - 400055

E-Mail:

krishnanew99@gmail.com

Linkedin:

www.linkedin.com/in/krish379

Website:

https://krishnav12.github.io/portfolio/

#### **Soft Skills**

- Project management
- Strong decision maker
- Complex problem solver
- Creative design & Innovative
- Service-focused

#### **Hard Skills**

- REACT.JS
- PYTHON
- HTML 5
- CSS
- MYSQL
- GITHUB

## **Hobby & Interests**

- Bike Riding & Travelling
- Music & Movies
- Decorations

## Languages

HINDI

**Full Professional Proficiency** 

**ENGLISH** 

Professional Working Proficiency

#### **Education**

B.Tech (Computer Science & Engineering) 2017-2020

Lovely Professional University, Punjab

Diploma (Computer Science & Engineering) 2015-2017

M.H.S.S.P. Polytechnic, Mumbai

XII (HSC) 2013-2015

Patuck Technical Junior College, Mumbai

X (SSC) 2012-2013

Patuck Technical High School, Mumbai

### **Projects**

1.Restaurant Website (2019-2020)

This website developed for a particular customer requirement. In which designing and development are done by HTML, CSS & Boostrap 4 Framework.

Link: https://krishnav12.github.io/resturant/

2.Gas Monitoring System (2019-2020)

This System detects the leakage of LPG gas by using a sensor a microcontroller, alarm, and a modem to send massages to the house owner to alert them.

Link: https://krishnav12.github.io/gasmonitoring/

3.Intruder Detection System (2018-2019)

By using a microcontroller, camera, and internet this project clicks the picture of any intruder and in real-time it will send it to your email address with an attachment to inform you.

Link: https://github.com/KrishnaV12/iothomesecurity

## **Certifications**

1.Boostrap Framework	(2020-2021)
2.Python programming	(2019-2020)
3.Cyber Security & Internet Of Things	(2019-2020)
4.C Programming	(2018-2019)
5.Open Source Web Development	(2016-2017)