# **Experience**

### **Tech-fusion technologies:**

Internship in web development as Django and flask developer.

- Worked with Django rest API for development of Eventzest.
- Developed APIs for Restauranter using Flask.
- Tested APIs using Postman.
- Integrated APIs with frontend for better user interface and visualization.
- Direct communication with client regarding project feedback.

### **Skills**

#### Frontend:

HTML5, CSS3, Javascript, jQuery

#### **Backend:**

Python, Django, Flask

#### Database:

MySQL, SQLite

### **Project Management tools:**

lira, Trello

# **Version management tools:**

Github, Bitbucket, Git lab.

#### Others:

Web services, C, C++, PHP, AI, Razorpay, Paypal, Machine learning

### **Certificates/Workshops**

#### **IBM**

- Python for Data Science
- SQL and relational Database 101

### **Hackerrank**

Python Gold badge

### Greatlearning

• Data Science foundation

### Tops technologies

- Machine learning
- Python workshop

# Vaibhav Shukla



**8128210541** 



shukla786vaibhav@gmail.com



https://www.linkedin.com/in/vaibhavshukla-/



### **Education**

2021- Present **GTU** 

**CGPA: 8.29** 

**Bachelor of Engineering in Computer Engineering** 

2018 - 2021

**GTU** 

**CGPA: 9.34** 

Diploma in

**Computer Engineering** 

# **Projects**

**Face Recognition** based Attendance **System** 

In this project, the Attendance of students/ employees are taken using the Face recognition module of Machine learning. Faces are detected from a live video frame of the classroom and then the face is recognized based on the record available in the database. If the face is matched then attendance is updated/added into the database.

**Eventzest** 

The project is built for managing events like college fest, games, and other events. There is multiple role based login functionality for volunteers and students. Student can see and register/unregister the events. Additionally volunteers can create, update and delete the events. After login different functionalities will be displayed based on the type of user.

Restauranter

Restauranter is a website developed using Flask Api which aims to provide enhanced environment for restaurant managers. Customers can get digital Menu, place dine in orders, place takeout orders, place delivery orders, can get his/her invoice, see all orders placed, etc. Similarly staffs can also do the above things and can even update menu, inventory etc. Admin can edit add/delete staff.

**Anti Spoofing** 

Liveness detector and anti spoofing using machine learning.

Hand gesture presentation

This project aims to present the presentations by just using your hand gesture. This uses machine learning and computer vision to recognize the hand patterns and control the presentation accordingly.