

# JAINIL PATEL **PYTHON DEVELOPER**

CONTACT





(C) +91-7600072803 (M) <u>jainilypatel14012002@gmail.com</u> (P) Ahmedabad-380058





## EDUCATION

## **SECONDARY EDUCATION**

SGVP INTERNATIONAL SCHOOL 2018

### HIGHER SECONDARY **EDUCATION**

GYANJYOT PUBLIC SCHOOL 2020

#### **BACHELORS IN COMPUTER SCIENCE**

PARUL UNIVERSITY 2020-2024



# **SUMMARY**

Proficient in Python Web Development Using Django Framework for backend development. Ability to translate business requirements into innovative software solutions. Excellent teamwork, and communication skills. Looking to start a career as an entry-level professional with a reputed IT company. Experience in designing, developing, and deploying robust web applications. Proficient in leveraging the Django framework to create scalable solutions that meet client requirements and industry standards. Want to Adept at collaborating with crossfunctional teams to deliver high-quality projects within deadlines. Equipped with strong problem-solving skills and a commitment to continuous learning and improvement.



#### **SKILLS**

**PYTHON** 

**DJANGO** 

HTML,CSS

**JAVA SCRIPT** 

**SQL DATABASE** 



#### **WORK EXPERIENCES**

#### PYTHON DEVELOPMENT TRAINEE

#### Tops Technologies | JUN 2023 - FEB 2024

Learn to Develop robust web-Applications using python programming and popular Django Frame-Work. Also done Implementations of these skills in serval selfdevelopment projects such as E-commmerce, Event Management System Web Application. Created Rest Api using Django and Implemented CRUD Operations.

#### **PROJECTS**

- E-Commerce Web Applications
- Created an Web Applications for Event Management Sysytem which contains two user Admin Side and Client Side. Used different API for Payment integration such as STRIPE API (provides payment gateway) in my Web-application for Payment services.

-----

# **CERTIFICATIONS**

- PYTHON WEB **DEVELOPMENT**
- HTML & CSS **BOOTCAMP**
- SQL ESSENTIALS
- PYTHON ESSENTIALS
- **PYTHON BACKEND DEVELOPMENT**

#### **ACADEMIC PROJECTS**

• Created Dynamic Gesture Detection Using CNN(Convolutional Neural Network).

Techniques Involved In These Are:

- 1. Data Acquisition
- 2. Data Preprocessing
- 3. Feature Extraction
- 4. Gesture Recognition
- 5. Real-time Processing