DHRUV PATEL

Ahmedabad, Gujarat

Mobile No.: +91 9426383338

E-mail: dhruvpatel0798@gmail.com



Career Objectives:

• Seeking a Python Programmer position in a software company that permits me to utilize my knowledge and programming skills.

Academic Qualification:

Degree	Institute	University	Percentage	Year of Passing
B.E. (I.T.)	Government Engineering	GTU	6.97 (CGPA)	2019
	College Modasa			
HSC	Swastik Higher	Gujarat Board	64%	2015
	Secondary School	(GSHSEB)		
SSC	Nest Public School	Gujarat Board	75%	2013
		(GSHSEB)		

Technical Skill:

Programming Language: C, Python
 Framework: Flask, Django, FastAPI

Library: Pandas, NumPy, Matplotlib, OpenCV
 Web Technologies: HTML, CSS, JS, JQuery

• Database: MySQL, MariaDB, SQL Server, ORM (SQLAlchemy)

Work Experience:

- Python Developer PAM Technologies Pvt. Ltd., Ahmedabad | Aug 2022 Sep 2023
 Project:
 - Voice Detection Detect a human voice from an audio files and convert Speech to Text then Identify human voice using Python and Machine Learning.
 - URL Shortener Develop a system to generate a short URL from your any type of URLs/long URLs using Flask, RestAPIs, JQuery, SqlServer.
- Python Developer Axisray, Ahmedabad | Jan 2021 Apr 2022
 Project:
 - Barcode/QR code Scanner Create a desktop application, Scan barcode and ground from huge amount of images and pdfs and generated its value store in database and scan filed moves to other folder. This application use Threads and developed in Python.
 - o **Chatbot** Create a chatbot for customer support using Flask, RestAPIs, JQuery, SqlServer.
- Python Developer Trainee Axisray, Ahmedabad | Sep 2020 Dec 2020

Acquire knowledge of Python and Python Web Framework Django and Flask. Used SQLAlchemy as ORM for writing the ORM Queries. Developed ORM and MVC based web application using Python with Django and Flask framework and used MySQL as the database.

Internship & Certification:

Python Developer Intern - SoftVan Pvt. Ltd., Ahmedabad | July 2018 - March 2019
 Project: STUDENT INFORMATION SYSTEM

• Completed **Programming with Python for Data Sciences** certified course from NIIT (2018-2019).

Academic Project:

• **Project Title:** <u>STUDENT INFORMATION SYSTEM</u>

Technology: Python, Flask, Machine Learning, HTML, CSS, JS

Database: MySQL

• Description:

A system that can help students to get all their academic information and take Attendance via Face recognition. The main purpose of this project is to provide complete information of every student like Assignments, Subjects, Results, News and many other fields. Student Information System provides study related important notifications and updates for events, results etc. All students get daily activities, achievements, subject attendance marked, any seminar in our college on online portal.

Hobby:

- Cricket, Chess
- Reading Books