

STRENGTHS

Data Analysis

Expertise in using data to drive decision making.

SKILLS

Python Program Advanced	••••	
HTML/CSS Proficient		••••
PHP	Intermediate	••••
C/C++	Advanced	••••
Data Structure Advanced		••••
MySQL	Advanced	••••
Data Anaysis and visulization		••••

LANGUAGE

Intermediate

English

Gujrati/Hindi

CERTIFICATE

- -SSIP hackathon 2022
- -National level Quiz on python programming
- -Python by Udemy
- -Web Design(HTML & CSS) by Udemy

UMANG DHOLAKIYA

Data-Driven Decision Maker

\ +91 9913062773 @ mr.ud3005@gmail.com

SUMMARY

I am a professional who is passionate about my work and enthusiastic while striving to enhance my skills. If a problem arises, I will always look for the best possible solution right away and then share what I've learned with others. I want to help others to make the right decisions, data-driven decisions.

EDUCATION

SSC	2017 - 2018
Sardar Patel Education Institute	Location
HSC	2019 - 2020
Shree Swaminarayan Gurukul	Location
B.E(Computer Engineering) Gyanmanjari institute of technology	2020
Gyanmanjari institute of technology	Location

PROJECTS

Work Factory

The domain model for the No Broker Concept. The purpose of thisdomain is to solve the problem facing by the worker/labor for waitingfor the work.

Legal Awareness System

It is SSIP hackathon project. In this project we created website for spreading legal awareness in the society. Website contains all the laws & regulations and punishment detail for the particular crime.

Attendance Management System

The Aim of this Web App is to provide an easy and intuitive way to track attendance of students. This makes it easier for the attendance coordinator to manage attendance of different departments and respective students. It allows students to view their attendance and also enables attendance department to generate different attendance reports.

portfolio

Made by HTML, CSS, JavaScript. It describes my portfolio information. It is responsive website. Person can see my resume and can know about my technical knowledge.