

 \searrow

prajapati2248@gmail.com



+919377068899



Ahmedabad, India



yashp-resume.netlify.app



github.com/Yash-Y09

TECHNICAL SKILLS

Web Development

Data Analysis

Database Expertise

Version Contro

Project Management

LANGUAGES

PYTHON

Professional Working Proficiency

Django

Full Professional Proficiency

SOL

Full Professional Proficiency

HTML/CSS, JavaScript
Professional Working Proficiency

Git

Professional Working Proficiency

INTERESTS

AI & ML

Software Devlopment

Business Problem Solving

Yash Prajapati

Software developer

With a knack for innovation and a passion for coding, I'm ready to dive into exciting projects and create meaningful software solutions. From crafting digital realms to conquering challenges, Let's turn ideas into reality together!

EDUCATION

Bachelor in Computer Engineering GANDHINAGAR INSTITUTE OF TECHNOLOGY(GTU)

07/2017 - 05/2021 GPA: 8.64

HSC in Science Stream NEW NOBLE SCHOOL (GSHSEB)

06/2015 - 05/2017

WORK EXPERIENCE

Administrative Assistant SN Enterprise

06/2021 - 06/2023

For the past two years, I've been part of my family's business, where I developed strong skills in financial management, administration, and client relations. My responsibilities included billing, quotations, salary management, attendance tracking, and project coordination during client visits. I'm adaptable and excel at managing multiple tasks, ensuring successful project execution.

SKILLS

Collaborative Team Player

Rapid Learning Agility

Leadership and Mentorship

CERTIFICATES

Google IT Automation with Python Professional Certificate (09/2020)

Crash Course on Python, Real-World Tasks with Python, Troubleshooting and Debugging, Introduction to Git and GitHub

Python for Everybody (07/2020)

Using Python to Access Web Data, Processing, and Visualizing Data with Python Programming, Using Databases with Python Python Data Structures

Django Full Stack

HTML, CSS, JAVASCRIPT, PYTHON, DJANGO

PERSONAL PROJECTS

Web: www.gggexport.com

"Designed captivating website featuring elegant designs and products. Merged HTML/CSS seamlessly for user-friendly aesthetics. Ensured responsive design for diverse devices. Collaborated with client closely to manifest their vision."

BlogPost

Developed a user-friendly Django blog posting platform that utilizes recommendation algorithms to suggest personalized content based on user interests. The project enhances user engagement by delivering tailored blog posts, creating an interactive and enjoyable experience.

Employee Management System using Django:

Designed and developed a comprehensive Employee Management System using Django framework.
 Implemented user authentication, data management, and interactive admin interfaces. Streamlined employee information, enhancing organizational efficiency.