IDNANI YOGESH TULSIDAS



SKILLS

TECHNICAL

Python JAVA C MYSQL C++

HTML Machine Learning CSS Git (Basics)

Salesforce Cloud Google Cloud (Basics)

Switching and Routing Configurations

PIG HIVE JavaScript React (Basics)

Cybersecurity (Basics) Computer Networks

INTERPERSONAL

Strong Analytical **Problem Solving**

Project Management Efficient Teamplayer

Leadership Agile Critical Thinking

Quick Learner Resilience Self Motivated

INDUSTRY EXPERTISE

Communication skills

Programming (Python, Java, C, C++, SQL)

MS Word, Excel, Powerpoint

Network configurations

OS (Windows and Linux)

CERTIFICATES

Google Cloud Computing Foundations and Gen Al

Google Developer Students Club - Oct 2023

Salesforce Developer

Salesforce - July 2023

Data Science Methodologies

IBM - Jan 2023

Career Essentials in Generative AI

Microsoft - Aug 2023

PROFESSIONAL SUMMARY

Dedicated recent IT graduate with a passion for pursuing a challenging career and creating innovative solutions, equipped with hands-on experience in Salesforce development through internships and academic projects, while contributing to drive operational excellence in the Organization.

INTERNSHIPS

Salesforce Administration Virtual Internship

10/2023 - 11/2023

- · Hands-on experience in configuring and customize Salesforce to meet organizational needs.
- Collaborated with cross-functional teams to understand business processes.
- Assisted in the implementation of automation processes, including workflow rules to streamline routine tasks.

Salesforce Developer Virtual Internship

Salesforce

05/2023 - 07/2023

- Actively engaged in collaborating on the design and implementation of business processes.
- Hands-on experience in Apex coding, creating Lightning components and data integration.
- Making realistic cloud based CRM (Customer relationship management) solutions.

Data Science with Python Virtual Internship

COINCENT

09/2022 - 10/2022

- Adapted Data Management Techniques for insightful real-time data extraction.
- Had furnished my Pizza Delivery Chatbot project to book customized pizza.
- Contributed to projects in modeling and Data Science Business Methodologies..
- Achieved Data Science Methodologies Badge by IBM.

Linux Automation Virtual Internship

03/2022 - 05/2022

- Hands-on experience to automate system administration tasks.
- · Contibuted to Configure and management of automation tools and frameworks
- Applied best practices for configuration management, version control and monitoring to ensure the stability and security of Linux environments.

Robotic Process Automation Virtual Internship

AICTE

10/2021 - 12/2021

- Developed Automated solutions for repetitive tasks using Blue Prism tools.
- · Contributed to the design and development of efficient workflows.
- Worked on process automation scripts, and system integrations.
- Designed automation for Facebook login.

EDUCATION

B.Tech - Information Technology

MVGR College Of Engineering

09/2020 - Present

Intermediate(XII) - MPC

Narayana Jr College

05/2018 - 04/2020

PROJECTS

Multilevel Authentication System

03/2023 - 05/2023

Provides high encryption standards for database with faster internal 6 level processing.

- Applicable to any projects or organisations which need high end database security.
- Helpful in providing high encryption standards with the encrypted password.
- Our provided Authentication system is used by our department database to be more secure.
- Managed a team of 3 people and worked with great efficiency by overcoming the challenges.

CERTIFICATES

Google Cloud Computing Foundations with Kubernetes

Future skills by Nasscom - Pursuing

Robotic Process Automation

EDUSKILLS - Dec 2021

Cloud Computing

NPTEL - Oct 2022

CCNAv2-Switching, Routing and Wireless Essentials

CISCO - Pursuing

SOL

Hackerrank - Aug 2023

Programming Essentials in Python

CISCO - Oct 2022

RPA Starter

UIPATH - Mar 2023

Leadership and Team Effectiveness

NPTEL - Apr 2023

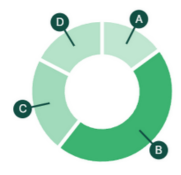
Data Science With Python

COINCENT - Oct 2022

Web Animations Using CSS

Microsoft

INTERESTS



- A Travel
- B Exploring New Technologies
- Dance
- Guitar

PROJECTS

IOT BASED GARBAGE MONITORING SYSTEM

09/202:

Scalable solution for efficient monitoring, optimizing waste collection routes and promoting to be used in large scale to avoid harmful diseases.

- · Used for monitoring real time waste management.
- Given to our area volunteer and being used in our street garbage bin.
- Managed a team of 3 people and achieved the success with each other contribution.

Organic Farming

11/2022 - 12/2022

Web application for encouraging organic farming and is a socially relevant.

- Household solutions for organic farming like Direct interaction with farmers, Online product selling. House farming.
- Supported house farming for many people and raised more positive feedbacks.

College/School Automation Website

15/2023

Website which gives the free access to the schools or colleges to automate related data and customize accordingly.

 Being used by one of the government school in Vizianagaram, and used to maintain the students data and students use to access materials and can check their performance too.

Pizza Delivery Chatbot

10/2022

A chatbot which is used to easily book a customizable pizza built using good dataset.

- Managed easy booking of customizable pizza mainly for some people who are unaware of the updated phones.
- · Saves the time with faster booking and tracking the details.

ACHIEVEMENTS



First Prize for a Dance competition at State level In Rajkot

I was honored and praised for my dance

CO-CURRICULAR ACTIVITIES

- Attended workshop on Android App Development in Swecha Freedom Fest
- Attended workshop on **FLUTTER** in GMR University