Swati Sadkin

Phone+91-8951394735	Location: Bangalore,India	E-Mail: swatisadkin617@gmail.com

Objective:

To have a challenging and rewarding carrier, to produce time bond excellent results and also to be associated with a progressive organization that would give me a positive to utilize my skills and abilities while being resource, innovative and flexible.

Technical Skills :

- Python programming
- Java basics
- MS-Office

Key Skills and Strength :

- Good Communication Skills
- Positive Attitude
- Willing to learn
- Hard Working & Self Motivated

Professional Experience :

First Organization : [24]7.ai

About Organization: [24]7.ai is a customer experience software and services company, based in california

Role: Digital interaction advisor

Experience : 3 Months

Roles and responsibilities:

- Dealing with customer through chat flat regarding the billing and technical issues of Best Buy program.
- Meeting the target in sales.

Second Organization : Edureka!(Registered as : Brain4ce Education Solution (P) Ltd.)

About Organization: Edureka is a global e-learning platform for live, instructor-led training in trending technologies.

Role : Technical Consultant

Experience : 5 Months (May 2020 to Sept 2020)

Roles and responsibilities:

- Solving technical queries using python programming language.
- Python certification course contains modules and assessment,
- Solving queries related to data analysis and visualization, and assessments queries.

Projects:

Project title : Analysing 911 calls data from Kaggle

Description: 911 is most important social security feature of USA. It is the no. which citizens can call in case of any emergencies such as crime, medical, traffic, fire etc.

Application: Using the data from Kaggle as in the CSV format, we need to analyse and visualise the data to know the better utilization of resources based on the density of 911 calls.

Technologies: We have used Jupyter lab to code in python, MS Office to store the data of 911 calls in the form of CSV file.

Education:

Bachelor of Engineering

Percentage(CGPA): 6.5 Year of Accomplishment: 2019 Institution: Appa Institute of Engineering & Technology University: Visvesvaraya Technological University

II PUC (12th Std)

Percentage: 76.33% Year of accomplishment: 2014 Institution: Chandrakanth Patil Memorial PU College University: Karnataka Secondary Pre-University Board

• SSLC

Percentage: 79% Year of accomplishment: 2012 Institution: Chandrakanth Patil Public School4 University: Karnataka State Board

Academic project:

Project 1 : Blood Donation System on database management.

Description: Project is a software application to maintain day to day transactions in a blood bank. This software help to register all the donors, Blood collection details, blood issued details etc.

Software used:

- 1. front end: Visual Basic studio.
- 2. Back end: MS access

Project 2 : Home automation with google assistance

Description: Home automation with Google Assistant helps people with voice with the aid of the smart phones would make their home more comfortable.

Application: The project is applicable in various aspects such as controlling the speed of the fan, more number of devices can be integrated like a coffee machine, air conditioning etc.

Technologies: It uses the Google Assistant, the IFTTT application, the Blynk application and the NodeMCU micro controller as the major components along with a relay board comprising of 4/8 relays. Natural language voice is used to give commands to the Google Assistant

Declaration:

I here by declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Bangalore Date:

(SWATI SADKIN)