PURAM TEJASREE



2-108/7,ICRISAT, Colony, Gangaram, Hyderabad, Pin: 500050 Email:tejasreepuram14@gmail.com Contact no: +91 9492279398

Career Objective:

To become associated with a company where I can utilize my skills and gain further experience while enhancing the company's productivity.

Educational Qualifications:

COURSE	NAME OF THE INSTITUTION	UNIVERSITY/BOARD	YEAR OF PASSING	%
B.Tech (IT)	B.V.Raju Institute Of	JNTUH	2019	9.17
	Technology			
Intermediate	Sri Chaitanya junior college	Board Of Intermediate	2015	90.8
	Hyderabad	Education		
Class 10 th	Triveni Talent School	SSC	2013	87
	Hyderabad			

Technical Skills:

- ➤ Programming Languages: C,C++,Core Java
- ➤ MySQL and Oracle SQL.
- ► Salesforce
- ➤ Pega v7.2

Experience:

• Working as Software Engineer at Persistent Systems Limited from July 11th, 2019.

POC:

I have done a poc on shopping cart which displays the products available to his location. Product price and discount are based on the locations. Customers can add any number of products into cart, the cart price gets updated accordingly.

Technology: Salesforce(lightning component, Apex).

Project Details
Project : Hero Fincorp
Role: Software Engineer.
Project Description: It's a loan application where users can apply loan on 4-wheelers.
Environment : salesforce

Job Responsibilities:

- > One of my responsibility is writing data validation/Field validation rules.
- ➤ For loan agreement I have created visualforce pages
- ➤ Worked on Apex Classes and Triggers.
- ► Have created a user and assigned permissions based on role hierarchy
- ➤ Performed Data load operations using Workbench.
- ► Implemented Salesforce unit testing
- Worked as an intern in Persistent Systems Limited from jan 10th, 2019 to july 10th, 2019.

Tour Management System: "Tour Management System" which will help a tourism company to track bookings for tour packages. Companies are currently tracking everything on paper, but using this application they can capture the information of the customers who would like to book the tour using this application.

TECHNOLOGY: Salesforce(this includes SF Admin, Apex, VisualForce pages,few lightning components).

Major Project:

Sentiment Analysis to Predict Election Results Using Python: Sentiment analysis is an evaluation of the opinion of the speaker, writer or other subject with regard to some topic. Twitter is used to acquire a large diverse data set representing the current public opinions of the candidates. The collected tweets are analyzed using lexicon based approach to determine the sentiments of public. In this paper, we determine the polarity and subjectivity measures for the collected tweets that help in understanding the user opinion for a particular candidate. Further, a comparison is made among the candidates over the type of sentiment. Also, a word cloud is plotted representing most frequently appearing words in the tweets.

Platform: Machine Learning.

Language Used: Python Script.

Mini Project:

Identify Potential Customers For A Targeted Marketing Campaign: This project identifies which customers are most likely to purchase our new product based on the marketing datasets which contain general information about customers and how they responded to previous marketing contacts.

PLATFORM: Amazon Web Services

LANGUAGE USED: JAVA

Company Recruitment Application: Through this application, a candidate can apply for the suitable job position to attend the interview and an HR Manager can publish job openings, review the profile, schedule and conduct the interview and finalise the recruitment.

TECHNOLOGY: PEGA V7.2

ROLE: SYSTEM ARCHITECT

Achievements:

- ➤ Got a bravo in hero project.
- ➤ Got a goody from "Women In Technology" workshop on Lightning Web Component.
- ➤ Got a certificate of merit in a workshop on IOT conducted by IIT Bombay.
- ➤ Got a certificate of merit for paper presentation on e-waste from JNTUH.

CERTIFICATIONS

- Salesforce Certified Administrator.
- Salesforce Platform Developer I.
- Pega CSA(Certified System Architect) v7.2

Other Activities:

- > Participated in a workshop on Ethical Hacking conducted by IIT Delhi.
- ➤ Successfully conducted an event as an organiser for a national level fest conducted by BVRIT.

Personal Strengths:

- Strong analytical aptitude and problem solving skills.
- ➤ Adaptable according to the situation.
- ➤ Good communication and soft skills.
- > Dedication towards work and hardworking nature

Personal Details

- **1. Date of Birth** :14/02/1998
- 2. Father's Name : P.Anjaneyulu
- **3. Mother's Name :** P.Gayathri
- 4. Nationality : Indian
- 5. Mother Tongue : Telugu
- 6. Languages Known : English, Telugu
- 7. Hobbies/Interests : Watching TV, Cooking, Writing Diary, Surfing net.

DECLARATION: I hereby declare that the above information is true up to my knowledge.

Place: HYDERABAD

P.TEJASREE