





Career Objective

Seeking a challenging, growth oriented position in a progressive and innovative organization, where I can exhibit my technical and interpersonal skills thereby contributing to the company's success in all possible ways.

Professional Summary

- > Skilled Python developer with 5.3 years of professional experience from November 2015 to Till Date in multiple segments.
- > Currently working as a **Senior Software Engineer** at **Global Data PLC**, Hyderabad.
- > Previously worked at **TCS** and **KTree** Organizations.
- Great experience on Web applications and REST APIs development using Flask, Django and Odoo.
- Having great experience on Web Scraping using BeautifulSoup and Selenium.
- Expertise in accessing content by using Third Party APIs.
- Well experience on process Automation on Cloud platform using Python, Shell Script, Puppet, Jira, Jenkins and other DevOps tools.
- > Integrated Payment Gateways to the web applications by using Third Party APIs.

Technical Skills

1. Primary Programming Language Python.

2. Web Frameworks Flask, Django, Odoo (formerly Openerp)

3. Web Technologies HTML5, JavaScript, ¡Query. BeautifulSoup, Selenium 4. Web Scraping

5. OS Exposure Linux, Windows.

6. Databases MSSQL, PostgreSQL, Oracle

7. Version Control Git and Bitbucket.

8. DevOps Tools Jira, Jenkins, Check MK.

9. Others Shell Scripting

Education

Qualification	College	University/Board	Year of Passing	% of marks
Bachelor of Technology (CSE)	KU college of engineering and technology, KU campus, Warangal, Telangana.	Kakatiya University	2011-2015	72.5

Professional Experience

#1. Project Title: E2C (Ericsson Engineering Cloud)

Description: The main objective with the overall E2C program is to providing cloud services to the users and increase global collaboration opportunities between development teams.

Role: Developer

Technologies Used: Python, Shell Script, Puppet, Jira, Jenkins and other DevOps Tools.

#2. Project Title: Pragathi (Employee Evaluation and Rating System)

Description: This is to evaluate employee performance through rating provided by supervisor/TLM of their respective department. Based upon the final performance of a particular year the salary increment will be calculated.

Role: Developer

Technologies Used: Python, Django.

#3. Project Title: Job Analytics

Description: This project aim is to extracting jobs information from multiple sources and generate the statistics reports based on different entities. These reports can be used for further analysis ex: company performance, growth, top technologies etc.

Role: Developer

Technologies Used: Python, WebScraping

#4. Project Title: Sentiment Analysis

Description: This project aim is to develop an API which reads existing trained models and predict the sentiment for any random inputs from the users.

Role: Developer

Technologies Used: Python, Flask, Javascript

#5. Project Title: Earnings Calls

Description: This project aim is to extracting company filings information from multiple external sources and develop an API to generate the reports.

Role: Developer

Technologies Used: Python, Django, WebScraping

Roles and Responsibilities

- Requirement Analysis
- Writing Automation Scripts
- Coding and feasibility solutions
- Project Deployment
- Team Coordination and Client calls

Achievements

- 1) **GlobalData Employee of the Quarter** for the period of Jul Sep 2019 in recognition of outstanding performance.
- 2) **GlobalData Super Team Award** for the project of Earnings/Filings in recognition of outstanding performance.

Declaration:					
I hereby declare that the above-mentioned information is true to my knowledge and I bear complete responsibility for the correctness of the above-mentioned information.					
Place : Hyderabad Date :	(Kambampati Jagadeesh Chandra)				