



K Jagadeesh Chandra

Hyderabad 
+91-8008917223 

Jagadeesh.kambampati@gmail.com 

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, jQuery.
4. Web Scraping : BeautifulSoup, Selenium
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

(Kambampati Jagadeesh Chandra)

Date :