RESUME

Name: Satish Kumar Addala

Email: satishkumaraddala268742@gmail.com

Phone: +91-8106712383

Objective

I am seeking a technically challenging position in the area of Oracle technology, providing a highly motivated, progressive, friendly environment which allows the pursuit of knowledge, advancement and expertise.

Summary:

Have 2 years of total experience in IT.

- Excellent Communication and interpersonal skills.
- Strongly Self-motivated and willing to assume responsibilities, possess positive attitude.
- Can work independently or work within a Team environment.
- Have module Techno knowledge of Purchasing and Inventory.
- Knowledge on Oracle E-Business suite R12, PL/SQL, Forms Personalization.

Tools & Skill set

- Oracle 11g R2 Database, SQL, PLSQL.
- Oracle APPS (Technical).
- Basic UNIX/LINUX Commands.
- Oracle Forms and Reports 10g.
- Oracle Integrate SOA Gateway (ISG).
- Rest Web services.
- Good Knowledge on Core and Advanced Java.
- Good knowledge on Node JS.
- Created REST API's in Node JS for Oracle PLSQL packages in 11g Database.
- Basic Knowledge on HTML, CSS.
- Knowledge on MS Excel.
- Knowledge on Visual studio versions 15.0 and 16.0.

Education

- B.Tech (2015-2018) in Electronics and Communication Engineering from Sri Vishnu Institute Of Technology (Affiliated to JNTUK)
- Diploma (2015) in Electronics and Communication from Smt.B.Seetha Polytechnic, Bhimavaram.
- SSC from state board (2012) S.P.V.K.R.High school.

Employment History:

Currently Working as an **Oracle Apps Developer** at **Propelapps (Previously Algarytm)**.

Project:

1. **Project:** Development project at **PROPELAPPS**

Propelapps (previously Algarytm) is an award winning mobile solutions provider trusted by companies like ABB, Medtronic, Tennant Co, Kraft (Mondelez), Hallmark, and Hunter Douglas, with simple yet transformational solutions that people love to use. By combining ORACLE ERP software and mobile solutions with over 100 plus mobile app project implementation experience, Algarytm helps organizations redefine and reinvent business processes across the wholesale, retail, manufacturing, finance, transportation and logistics industries.

Role: Team member

Team Size: 5

Platform: Oracle Apps Release 12.2.6, Oracle Mobile Cloud Service (MCS)

Responsibilities:

- Develop PL SQL Code for Mobile Apps.
- Develop REST Services using Node JS
- Resolve bugs in REST Services or Node JS Code
- Testing the REST Services using POSTMAN or Advanced REST Client
- Implement Node.js code for MCS REST Services
- Resolve bugs in REST Services or PL SQL Code

Graduation Final Project: DAMAGED PADDY LEAF DETECTION

The Paddy leaf disease detection using K-Means Clustering presents a computationally efficient method for paddy leaf disease identification. The work consist of phases like image segmentation, feature extraction and classification. Image segmentation technique is used to detect infected parts of the leaf by using K-means clustering.

Technology Stack: K-MEANS CLUSTERING

Preferred Work Location:

- Location 1: Hyderabad
- Location 2: Bangalore
- Location 3 :- Chennai

Personal Profile:

Father's Name : SRINIVASA RAO ADDALA

Date of Birth : August 13, 1996

Gender : Male Marital Status : Single

Hobbies : Dance, Movies & Music collection, Long Rides, Cooking

Languages Known : Telugu, English and Hindi

Permanent address : H.No: 6-185/1, Santhapeta, Dommeru village, Kovvuru mandal, 534351