

Tikka Ramakrishna

ramakrishnatikka0907@gmail.com | (+91) 8500337789

Ranga Street, East Godavari, 533217, India.

LinkedIn: <https://www.linkedin.com/in/ramakrishna-tikka-a21715169>

Work Experience:

Assistant System Engineer – Tata Consultancy Services

01/10/2021-31/01/2022

- Handled L1 and L2 tickets on Primavera, Conject, Aconex.
- Provisioning and Deprovisioning of users in Aconex and Conject which are document control tools.
- Configuring and setting up of Primavera P6 on the client request.
- Configuring the SQLite database and connecting it to P6 for application usage.

01/02/2022 – Current – Hyderabad, India

- Creating Emails, Landing pages, Forms and campaigns in Eloqua using HTML and CSS.
- Data is captured from the landing pages and form then is used for visualization.
- Proficient in creation, modification and effectively use of database objects like Tables, Constraints, Sequence, Index, Materialized Views, Views & Synonyms.
- An excellent experience to Build & Re-Write complex queries using Aggregate Functions, Analytical Functions, Single Row Functions, Sub Queries, Set Operators & Joins.
- Involved in writing transactional scripts using DDL, DML, TCL and DCL.
- Created complex database objects like Stored Procedures, Functions, Packages and Triggers using SQL & PLSQL.
- Efficient in handling errors using Exceptions like Pre-defined Exceptions, Non-Predefined Exceptions, User Defined Exceptions and Raise Application Error.
- Engaged in Formulating Data, Data Cleaning, Data Preprocessing, Labelling, etc.
- Provided analytical insights by creating Data Visualization charts in Jupiter notebook to visualize the data using imbalance, overfitting.
- Implemented different machine learning algorithms.
- Collaborated with team leads to define and meet data modelling standards.

Skills:

HTML	CSS	Oracle SQL
PL/SQL	JavaScript	Python
Machine Learning with Python	NLP	

Certifications:

1. Oracle SQL – Hackerrank
2. Python – Hackerrank
3. JavaScript bootcamp-Build Real World Applications - Udemy
4. Statistics and probability – LinkedIn Learning
5. Python for Data Science essential training - Udemy
6. NLP with Python – Udemy

Education:

Bachelor of Technology (Mechanical Engineering),
Anil Neerukonda Institute of Technology and Sciences
2021

8.09 CGPA