Bhagyasree Garatala

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Experience

COGNIZANT TECHNOLOGY SOLUTIONS PVT. LTD

March 2019-present

Programmer Analyst

Bangalore, India

- Holding an overall experience of 2+ years with Data warehousing technology, ETL tools like Informatica Powercenter and Data stage.
- Developed **python** scripts using teradata utilities like BTEQs.
- Mainly involved in ETL Enhancement Modifying the mappings and transformations using Informatica and to load data from Oracle database and Flat files into the Teradata
- Interested to work on scripting and database technologies like Python, Oracle.
- Well experienced in team co-ordination, taking ownership of responsibilities, analytical, problem solving and negotiation skills with a high degree of comfort in dealing with management and vendors.

Internship

Full Stack Data Science Intern

Feb 2021 – Ongoing

ineuron

Bangalore

 $AutomatedML \mid Python, Nosql: Cassandra, AWS$, sklearn

May 2021

- AWS Deployed Demo Link
- CODE ■ Demo video Link
- Developed a AutoML model which accepts any Dataset and will result the statitics of different Models and also recommend the best model and download link.
- Cassandra(Nosql) Database is used to load and retrieve the dataset
- Explored various ML Regression , classification and Clustering Algorithms.

Projects

Walt Disney Parks and Resorts | Role: ETL Enhancements, Support Analyst

MARCH 2019 - APRIL 2020

- Client Description: Walt Disney is one of the important client in the Cognizant that comes under IME (Information Media and Entertainment) vertical, this account deals with all the Disney theme park related information into a different data warehouses based on its type of its details respectively.
- Project Objective: To facilitate the Walt Disney resorts Guest and Labor related data. We are responsible for the resort's day to day transaction, offers by analyzing the guest data based on the seasons and the response over offers and packages.

Caterpillar Inc. | Role: Programmer Analyst

MAY 2020 - CURRENT

- Client Description: It is the process of Supply Chain Management. Based on the supplier, they will analyze the number of products that are shipped/delivered/rejected.
- Trained different models for all the different facial attribute recognition.
- Project Objective: We build data stage jobs which orchestrates data from flat files, Oracle, DB2 and transforms it and then it loads to Teradata. This is scheduled in Tidal scheduler.

Education

RCEW, JNTU Anantapur

July 2014 - July 2018

B. Tech. (ECE) - 72.75 %

Kurnool, AP

Technical Skills

Languages: Python , SQL , c

ETL Technologies: Informatica, Data stage, Data warehousing DataBases: SQL: mySQL, NoSQL: mongoDB, cassandra

Technologies/Frameworks: OpenCV, TensorFlow, Keras, Pytorch, nltk, numpy, pandas, matplotlib, seaborn

API with python: Flask(beginner), Django(beginner) Cloud Deployment: AWS, GCP, Azure, Heroku