MANTHINA, MANI MADHURI

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PROFESSIONAL EXPERIENCE SUMMARY

- Over 6+ years of experience in IT working on Business-Critical Databases with extensive knowledge in Data Sciences, Machine Learning,
 Predictive Analytics, Data Visualization, Business Analysis, Oracle Database administration, Data warehousing/Decision Support Systems
 and Reporting in Oracle, Applied Statistics, ETL processing, Data Engineering, Statistical Analysis
- Extensive knowledge on Shell scripting, Python(including external libraries such as Numpy, Scikit Learn, Pandas, Matplotlib and Machine learning libraries), SQL, MySQL, and Pyspark
- Implementation expertise in supervised, unsupervised, reinforcement learning, active and semi-supervised learning and neural networks and basic understanding with Hadoop, Big Data, MongoDB and R Language
- Led installation and configuration of Oracle database and Hyperion environment for customers and proactively resolved and arrested several recurring issues
- Specialized ability in installation, configurations, analysis of large sets of data with SQL queries and AWR report analysis, and automation
 utilizing Python, Batch scripting and shell scripting
- Trained resources on technology and business processes and offered several knowledge transfer sessions

SKILLS

- Languages: Python, Pyspark, Shell Scripting, Bash Scripting, HTML, CSS, JavaScript, SQL, PLSQL, MySQL, C, C++, JSS, Java, R, PostgreSQL, GO
- Data Science skills: Scikit-Learn, Pandas, Numpy, Matlplotlib, NLTK, Keras, Tensorflow, PyTorch, Mongo Db, Hadoop, Data Analysis/
 Processing, Implementation Expertise in Apache Spark, Tableau, Django Framework, Deep Learning, Computer Vision(CV), Natural Language
 Processing(NLP), Statistical modelling and Probability, Optimization, Data Mining, Microsoft Excel, data cleaning, Amazon Sagemaker, EC2,
 S3
- Cloud Platform and tools: AWS Cloud, Amazon RDS, Oracle Cloud, Firebase, Oracle Enterprise Linux, Red Hat Linux, Windows, Google Cloud Platform
- Oracle and other Skills: Oracle Databases (9i, 10g, 11g, and 12c), Oracle E-Business Suite (11.5.10.2, 12.1.3, 12.2.4 and 12.2.5), Oracle Hyperion EMP (11.1.2.4), Weblogic(11g)

WORK EXPERIENCE

University of Southern California | June 2019-Present | IT Student Analyst

- Restaurant and Recreation Recommendation System | Kiana Analytics Applied hybrid clustering procedures on Rio de Janeiro airport spatial data, to label group and solo travelers and implemented a dashboard for recommendation system to offer suggestions about restaurants and recreation for group and solo travelers in and around airport. Also build a predictive dashboard to find future airport group/solo traffic. Project was implemented in Lean Six Sigma methodology
- **IoT 'Smart-Home'** Build web-applications to simulate IOT kind of data and build a dashboard focused at analyzing and producing device statistics such as device daily usage and failures and then automated the device run-cycle based on the past usage
- Chatbots Trained a deep learning model using Cornell Movie-Dialogs Corpus to build a human-like interactive chatbot
- Text Prediction Build a generative model to mimic the writing style Bertrand Russell by applying long-short term memory and model performs with a low Mean square error of 0.0129
- Image Coloration Colored a gray-scale image from 6000 member CIFAR-10 dataset using deep convolutional neural network with two convolution layers and achieved an accuracy of 94%
- **Powerplant Dataset Feature evaluation** Found the most important features required to predict the net hourly electrical energy output (EP) of the plant with Linear Regression and KNN and achieved a 99% accuracy on KNN (93% on Linear regression)
- Time Series Data Classification-Classified sensor collected human activity recognition data by applying Logistic Regression(and comparison with Naïve Bayes Classifier) and achieved around 78% accuracy(around 60% accuracy on Naïve) on test data using cubic model
- Truck Components failure Data Classification Classified Air Pressure system captured data from that of data collected from all components, using Random Forests Classifier, and achieved an accuracy of above 95%

Apps Associates, Hyderabad, India | December 2013 - 2018 | Staff DBA Consultant

- Performed analysis of alert trends monthly data and could reduce monitored alerts count from 1800+ to less than 15 noiseless alerts. Performed root cause **analysis** and Tuned data and SQL queries to improve performance during full data loads via Apex application.
- Worked with certificate installation for SSL, dealing with hardware/networking issues,
- Created ASM disk groups for Production environment and helped reduce unexpected downtime. Migrated business environment from onpremise server to **AWS Cloud**. Setup Database disaster recovery environment. Addressed critical P1 issues due to AWS faults.
- Identified patterns of incremental time of file copy during a regular patching of EBS environment, investigated root cause and implemented resolution to **reduce downtime** taken for patching application from more than 12 hours in each clone to less than 4 hours

Clients: Parametric Technology Corporation, Aptitude-Revstream, Atlantic Diving Supply, Cvent-Lanyon, Quantcast, Topps, Empirix, Randstad, MSIG, AMSC, Millipore, Navinet, Smiths Medicals, Canon, Sherms, Ship Console, JOC, Sensata, Otsuka, ACL, Amazon Robotics and Patheon, Dunkin Donuts

EDUCATION