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, OpenCV, Matlab
- 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