

Lokesh Kank

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EDUCATION

San Diego State University	Aug 2022 - Aug 2024
Master of Science in Big Data Analytics (BDA)	San Diego, CA, USA
Coursework: <i>Big Data Science and Analytics Platforms, GIS (Geospatial Information Systems) Programming with Python, Business Analytics, Advance Machine learning, GIS Database management.</i>	
Savitribai Phule University	Aug 2016 - May 2019
Bachelor in Mechanical Engineering – GPA 3.3/4	Pune, MH, India

SKILLS AND KNOWLEDGE

Languages and technology: Python, R, SQL, HTML, Scala, CSS, HTML.

Big Data & Machine Learning: Pandas, NumPy, Scipy, MongoDB, Plotly, Matplotlib, Tensorflow, Keras, PyTorch, Scikit learn algorithms, Supervised & Unsupervised learning, Ensemble learning (Random Forest, Bagging, Boosting) Resampling techniques, pipeline, MapReduce, HDFS, Spark.

Data Science Technologies: A/B testing, ETL, data wrangling, statistical modeling, data mining, data visualization, Geospatial techniques (GDAL, OGR), Time Series Analysis, and Hypothesis Testing.

Toolkit: Jupyter notebook, Tableau, Google Analytics, PyCharm, Power BI, GitHub, Git, AWS cloud Sagemaker.

Soft skills: Strong verbal Communication, learning quickly, self-motivated, collaborative, agile methodologies.

PROJECTS

- Prevention of medication error using Deep Learning** (<https://sites.google.com/sdsu.edu/>)
- Analysed the problem of Medication errors on various drugs and developed Deep Learning models (neural network) - **VGG-16, Xception, and Inception** with **95–99%** accuracy to **classify** pharmaceutical drugs efficiently.
 - Implemented **Image Preprocessing** (Edge detection, Masking, standardization, and normalization) to raise the image’s quality and **reduce medication errors** by **56%**.
 - Integrated **Tableau** interactive dashboard to display information about medication errors in the medical field.
- Infer energy star scores of new buildings**
- Conducted **data exploration, Data pre-processing**, and Built **regression/classification models** that can estimate a building's Energy Star Score based on selected features after **feature engineering** (one-hot encoding, Removed collinear features with collinear coefficient > **0.6**).
 - Established baseline error scores, and compare different models. Used **Random Forest** with **MEA 9.044**.
- Time series forecasting of energy generation data**
- Reduced the loss due to delays in the production system by **68%** by forecasting the undesirable breakdowns due to various factors (grid failure, scheduled maintenance, unscheduled maintenance, gearbox failure, etc.)
 - Increased energy production by **47%** by analyzing the past energy generation data of the wind turbine generator.
 - Fitted, evaluated, and made predictions with the - **Random Forest** regression model for **time series forecasting**;
 - Created a **Power BI** Dashboard to display the forecasted energy and breakdown data. Combined and converted multiple DGR with different data formats to a single unified **SQL database** for ease of **analyzing** and **forecasting**.
- Data science salary estimator**
- Completed an **end-to-end project** to calculate data scientist salaries and negotiate their compensation package.
 - Scrapped** about 1000 job listings from Glassdoor using Python and Selenium.
 - Quantified the value that businesses place on Python, R, Excel, AWS, and Spark using **Exploratory Data Analysis** and features that were engineered from the content of each job description.
 - Applied Grid search-CV for optimization of **Linear, Lasso, and Random Forest Regressors** and find the ideal model.

PROFESSIONAL EXPERIENCE

Accenture, Advance Technology Center	Feb 2020 – Jul 2022
(Application Development Analyst)	Pune, India
<ul style="list-style-type: none">Exploited SQL, and Python for Data Analysis, fetched business insights, and communicated with clients. Saved 80 hrs of additional work by collaborating with the team to develop automation in python.Solved high-impact incidents using SQL within breach time. Experienced in migrating applications on Linux machines, and configuring server parameters on Linux. Experienced in collaborating with cross-functional teams.Established connections with its interfaces, detailed understood the software infrastructure, and deployed hotfixes in the PROD environment. The release has contributed 3.2 % (\$ 7.2 Million) of quarterly profit made by clients for the Europe market.Tools used: WinSCP, Putty, SC3, HP-ALM, JIRA, RDBMS (MS-SQL,MySQL, Oracle), Microsoft Excel, Confluence, nBHB (Official Document management).	

Certification

AWS - Certified Solution Architect Issue on – May 2022 – Expire on – July 2025