AYUSH PRAMOD KUMAR

Data Enthusiast

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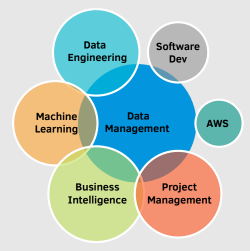
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ayushpkumar

Technical Skills —

Overview



Skills

R • Python

NoSQL • SQL • Data Warehousing

Java • JavaScript • Spring Framework

Airflow • AWS Solution Architect

Education -

M.S, Information Management (GPA: 3.75)

Specialization: Data Science Syracuse University

2018 - 2020 | New York, United States

B.Tech, Information Technology **SRM University**

2011 - 2015 | Chennai, India

Experience

May 2019 -**Data Analyst** Present

iConsult Collaborative

Developed the Job-IO Portal for Syracuse University's career services office, enabling the student body to make informed decisions for optimized job search. The portal was meant to customize job search and interview questions based on several criteria. It used ML to guide the search and served as a tool for interview preparation as well. We had a student user base of 25K+ students across all disciplines and

- Developed the module that scraped data from varied job boards/API like Indeed, Glassdoor using python
- · Collaborated with the Data Science team to provide inputs on feature selection for accelerating the model selection process
- · Lead the frontend UI development team of 5 interns to plan, develop and deploy the end to end design and ensured it was mobile compatible
- · Team followed Scaled Agile Methodology for the entire project and as Scrum master I facilitated the scrum meetings to keep things at pace
- Influenced the technology selection process and lead the charge for usage of NoSQL databases, in place of traditional relational SQL, to optimize the processes and resources
- Tools: Python, scikit-learn, pandas, Jupyter ,BS4, Scrappy

Sep 2015 -April 2017

Software Engineer

Cognizant Technology Solutions

Developed the Model Eye, one stop application to help banks make the transition from using disparate tools to grown models to a single platform. It's automated workflow and governance tools, coupled with its collaboration and automated alert mechanism makes it's the preferred model risk management platform. We had a user-base of 8K across all the banking clients of the company

- Collaborated with different teams: collected and analyzed market scenarios for the portal
- Scrutinized abstracted financial data in order to provide suggestion for prediction model
- Formulated and developed various KPI's for the product dashboard, to help the user to understand the customer's behavior
- · Connected with perspective stakeholders, presented the project demo and provided clarification
- Tools: Java Core, Spring Framework, Tableau, PL/SQL, SQL Server

Projects

March 2020 - Fudgemart & Fudgeflix Datawarehouse Implementation

May 2020

· Identified functional and business requirements for client to construct data warehouse

- Implemented business processes into data warehouse exercising modelling and ETL pipelines
- Devised a ROLAP database to be expended as Data Warehouse and MOLAP cubes with time dimension using SSAS
- Developed SSIS packages in MS Visual Studio using SSDT to automate the ETL process for over 500,000 rows of data
- Optimized Sales and Order Fulfillment dashboards to be updated every 15 minutes, improving performance by 75% and translating data into actionable insights
- Tools: MSSQL, SQL Server Integration Services, SQL Server Analytical Services, Power-BI

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March 2020 COVID19 Dashboard

- Retrieved data from sources periodically and manipulated it for dashboard
- Visualized data using different plots to ease the process of understanding the data
- Conceived various functions to make dashboard dynamic in order to provide updated quantifiable data
- Analyzed data in order to provide different KPI's such as Recovery Rate, Death Rate, etc.
- Tools: R, Python, scikit-learn, pandas, shinyR, Airflow

Aug 2019 -Dec 2019

Image Classification

- Managed rescaling of images in dataset to train classifiers in an optimized way
- Accomplished important features using HOG (Histogram of Oriented Gradient) to pass to SVM training model
- Applied Machine Learning and Deep Learning algorithms in order to classify images and train model
- Identified that CNN works better with 83% accuracy than SVM with 77% prediction accuracy
- **Tools**: Python, scikit-learn, pandas, Google Colab, Jupyter Notebook, tensorflow, keras

Leadership

Student Advisor | Master Student Advisory Board

- Served as a peer-facilitator for new graduate students, arranged campus tours and ensured smooth transition into Syracuse Community
- Acted as point of contact for incoming international graduates for local campus grievances
- Collaborated with Admissions Office for induction of incoming international graduate students

Publications

Evolution and Development of DBMS in Software Development Industry in Journal of Emerging Technologies and Innovative Research (JETIR- November 2017) with K. Chauhan and A. Kohli

Improved Routing Security in Wireless Mobile ADHOC Network in International Journal of Engineering Research Management Technology (IJERMT-March 2015) with S. Khurana under guidance of Prof. Pandey