




Yunus Ahmed Syed

+91 7675018018 

yuni3010@gmail.com 

www.linkedin.com/in/yunus-ahmed-syed 

<https://github.com/YunusAhmed30> 

Telangana, India 

EXPERIENCE

Accenture – Analytics & Insights

Hyderabad, India

Senior data analyst

December 2019 – Present

- Developed pipelines using PySpark to read the data from different sources, transform and load it into the target.
- Developed programs in Python that communicate with different sources which help in data mining.
- Developed programs in Python that help in preparing the clean data using different techniques such as Regex etc.
- Developed programs using Pyspark and SQL for data mining.
- Designed and developed dashboard using SQL Server and Tableau which helped in calculating required metrics.
- Designed and developed a dashboard using Python, Flask, HTML, CSS, Javascript that reports the number of test cases planned, passed in testing project pipeline.
- Performed data visualization & data analysis which helped in drawing hidden insights.
- Automated tasks using Python which helped management in reducing manual effort & time.
- Created a simple chat assistant using Python which helped team to get answers to basic repetitive questions.
- Guided and provided technical assistance to several junior engineers in daily tasks and targets.
- Spearheaded efforts to ramp up engineers & establish industry standards/processes in a newly formed team to meet team level delivery goals.

Accenture – EPIC Systems

Hyderabad, India

Business and Integration Analyst

November 2017 – December 2019

- Created communication pools between providers and patients using EPIC Systems, that helps in communication, delivering transcription messages.
- Configured the departments within the client organization using EPIC Systems as per the requirement.
- Worked with Data Accuracy teams to fix the incorrect orders placed in patient charts.
- Worked on utilities that helps in placing bulk orders to patient's chart, also captures immunization results.
- Worked on error pool remediation which helps utility to route the transcript messages to the correct providers.
- Automated tasks using Python (Pandas) which helped management in reducing manual effort & time.
- Created a simple chat assistant using Python which helped team to get answers to basic repetitive questions.

SKILLS

Programing/Scripting Languages:	Python, SQL, Pyspark, JavaScript, HTML, CSS
Technologies:	Data Science, Machine Learning, Data Analysis, PDBC, Data mining
Frameworks:	Flask
Databases:	MSSQL, Teradata, Hive, Facets, Chronicles, Clarity
Source Control & Build Tools:	Git
IDEs:	Pycharm, Jupiter, Spyder, Visual Studio Code
Others:	Statistical Analysis, Tableau, EPIC Systems, R, Scikit Learn, Numpy, Pandas, Seaborn, Matplotlib, Snowflake, Dataiku

EDUCATION

Jawaharlal Nehru University

Hyderabad, India

Bachelor of Technology

June 2017, CGPA: 7.9