Pushan Pore

Data Engineer

Data Engineer with over 2.5 years of experience in IT, specializing in Azure and Big Data processing with Splunk. Proven track record as a CMDB Data Manager for the NL region at Capgemini. Proficient in SQL, Python, Excel, and SPL. Certified as a 2X Microsoft Azure Data Professional. Seeking a data-focused role to leverage expertise in data analysis, visualization, and cloud data solutions to drive impactful results.

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Kolkata, India

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9073775628

pushanpore014.github.io/Portfolio/

WORK EXPERIENCE

Sr. Analyst - Data Engineer

Capgemini Technology Services India Ltd

07/2024 - Present

Achievements/Tasks

- Azure Data Engineer.
- Advanced Analytics with Splunk and SPL

Analyst - CMDB Data Management

Capgemini Technology Services India Ltd

Achievements/Tasks

- CMDB Data Governance

Intern - Interview Problem Setter CodeDrills

05/2022 - 09/2022

Kolkata

Mumbai

Kolkata

Achievements/Tasks

SQL and MCQ problem setting for interview and hiring assessments

Intern - Full Stack Developer

Capgemini Technology Services India Ltd

01/2022 - 04/2022

Kolkata

Achievements/Tasks

- Full Stack Development intern

Capgemini NL

integration.

visualizations.

resource crunch using MLTK.

analysis.

- Worked on Microsoft SQL Server data migration from legacy databases to Azure Data Lake Storage Gen 2.
- Implemented medallion layer architecture for segregation of raw and cleansed data.
- Utilized parallel processing of spark for processing raw data from ADLS Gen 2 and pushed it to the data warehouse.

EDUCATION

B.Tech, Computer Science and Engineering Heritage Institute of Technology

08/2018 - 09/2022 GPA: 8.73

CERTIFICATES

Microsoft Azure Data Fundamentals (DP-900)

Microsoft Azure Data Engineer Associate (DP-203)

ServiceNow CAD

ServiceNow CSA

SKILLS

Pyl

Python

Azure Data Factory

PostgreSQL

SPL (Splunk Processing Language)

PROJECTS EXPERIENCE

Bayer, CSL Behring, Carnival (Splunk Developer)

Developed and maintained Splunk dashboards, reports, alerts, and

Integrated data sources into Splunk for real-time and historical

Conducted anomaly detection and capacity prediction to limit

Created custom scripts and utilized APIs for automation and

Created Dashboards using Custom Predictive Analyzer

ServiceNow

Pyspark