

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.

✉ pushan.pore.work@gmail.com

📍 Kolkata, India

🌐 [linkedin.com/in/pushan-pore-1401](https://www.linkedin.com/in/pushan-pore-1401)

📞 9073775628

📄 pushanpore014.github.io/Portfolio/

WORK EXPERIENCE

Sr. Analyst - Data Engineer

Capgemini Technology Services India Ltd

07/2024 - Present

Kolkata

Achievements/Tasks

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

Analyst - CMDB Data Management

Capgemini Technology Services India Ltd

09/2022 - 06/2024

Mumbai

Achievements/Tasks

- **CMDB Data Governance**

Intern - Interview Problem Setter CodeDrills

05/2022 - 09/2022

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

EDUCATION

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

08/2018 - 09/2022

GPA : 8.73

SKILLS

SQL

Python

Azure Data Factory

Postgres

SPL (Splunk Processing Language)

ServiceNow

Pyspark

PROJECTS EXPERIENCE

Bayer, CSL Behring, Carnival (Splunk Developer)

- Developed and maintained **Splunk dashboards, reports, alerts, and visualizations.**
- Integrated data sources into **Splunk for real-time and historical analysis.**
- Conducted **anomaly detection** and **capacity prediction** to limit resource crunch using **MLTK.**
- Created custom scripts and utilized APIs for automation and integration.
- Created Dashboards using **Custom Predictive Analyzer**

Capgemini NL

- 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.**

CERTIFICATES

Microsoft Azure Data Fundamentals (DP-900)

Microsoft Azure Data Engineer Associate (DP-203)

ServiceNow CAD

ServiceNow CSA