



RESUME

Priitta V
Senior Data Engineer

Industries

Government
Consulting
Finance
Retail

Methods

DevOps
Agile

Languages

Finnish (native)
English

Education

Bachelor of Engineering in Industrial
Management

Certificates

SAS Certified Base Programmer for SAS 9



PROFILE

Passionate Data Engineer with a big heart and lots of emotional responsiveness. Independent, proactive, and genuine team player. Particularly interested in helping organization to succeed with data management.

A demonstrated history of working as a consultant in various fields of information technology, information management, and software industry.

Strong technical competence combines with willingness to learn and master new skills, topics, knowledge, and technologies. Complex problem-solving skills and the right combination of data & different technologies enable great value for companies. A proactive attitude, courage and excellent communication skills have guaranteed customers' appreciation. Lively attitude makes her liked team member and a great colleague to work with.



EXPERIENCE

Functional experience

- Agile methodologies
- Business Intelligence
- Complex problem solving
- Data Engineering
- Data Integration
- Data Migration
- Data Warehousing
- Information management
- Metadata management
- Process development
- Testing (unit, integration & system)



TECHNOLOGIES

Top skills

- Azure Data Factory
- Azure Data Lake
- Azure Databricks
- Azure DevOps
- Azure SQL
- Azure Synapse Analytics
- GitHub
- Google BigQuery
- Google Cloud Platform
- IBM Information Governance Catalog
- Informatica
- Jira
- Matillion ETL
- Microsoft SQL Server
- Netezza
- Power BI, SSIS, Qlik Sense, SSRS
- SAS Base, Visual basic & Python programming
- SQL

EXPERIENCE

Data Engineer

PUBLIC SECTOR

01/2023 – 09/2025

- DEVELOPMENT OF CLOUD DATA PLATFORM & ANALYTICS SOLUTION FOR A PUBLIC SECTOR
- In the project I was involved in the development and maintenance of the client's data platform on Azure.
- Develop and maintain scalable data pipelines, integrate various Azure services like Azure Data Factory and ensure the effective management and storage of data using Azure SQL Database and Azure Blob Storage.
- In my role as a consulting data engineering, my main responsibilities included implementing and modelling data on Azure. This involved using Azure's data tools to create and develop data pipelines that are both scalable and efficient.
- SQL skills were needed for refining data processes and ensuring the data was accurate and reliable.
- I played a key role in developing new ETL/ELT pipelines and data flows, as well as creating new T-SQL procedures and reporting views
- Main skills: Azure Data Platform, Azure Data Factory, Databricks, Microsoft SQL Server, SQL, Python

Data Engineer

RETAIL COMPANY PLC

01/2022 – 12/2022

- COMPLETE CLOUD DATA AND ANALYTICS SOLUTION FOR A LARGE RETAIL COMPANY
- Developed a data platform and analytics solution that covers all functions of the customer. The data platform was built on Google Cloud Platform, using BigQuery as a data warehouse. Data integrations and transformations (ELT/ETL) were performed with Matillion and Google Data Fusion.
- The BI solution was implemented using Qlik Sense Enterprise SaaS.
- Example data and BI areas include purchasing, logistics, stocks, sales, finance, HR, and customer feedback.
- In my role as a consulting data engineer, I built ETL implementations and data models. I was responsible for the development of the data platform side of the solution and also designed and implemented new solutions and data warehouse automation using Python
- Main skills: Matillion ELT, Google BigQuery, SQL, Python

EXPERIENCE

Data Engineer

DATA CONSULTING COMPANY LTD

06/2020 – 08/2021

- METADATA MANAGEMENT & DATA GOVERNANCE PROJECT FOR FINANCE SECTOR
- Technical Specialist and hands-on Developer in the area of metadata management and data governance.
- Developed a metadata management model including concepts, principles, practices, processes, etc., along with data governance. I assist clients from identifying requirements to deploying solutions and provide solutions to existing problems.
- Main skills: IBM InfoSphere Information Governance Catalog, Jira, SQL, ETL Tools, Visual Basic

Data Warehouse Developer

SOCIAL SECURITY INSTITUTION

11/2017 – 10/2019

- Data Integration developer in an independent social security institution on an Enterprise Data Warehouse –project.
- Designing, developing, and testing ETL jobs, creating and maintaining ETL pipelines
- Coaching and mentoring Jr. Consultants. Worked with multiple customer projects and roles in area of data integration and data warehousing.
- Main skills: GitHub, ETL Tools, Jira, Microsoft SQL Server, Databases, Informatica, SSRS, SSIS, SQL, Data Warehousing, Programming

Software Developer

DATA CONSULTING COMPANY PLC

10/2019 – 02/2020

- ERP developer and consultant in a new and existing deployment projects.
- Assignments included tasks such as EAM software development, data integration process development, SSRS report development, migration of old systems & administrative work.
- Main skills: SSRS, Jira, GitHub. Enterprise Asset Management. SQL, Data Migration, Programming

Technical Specialist

FINANCE SERVICES LTD

01/2017 – 10/2017

- Working as a technical specialist in financial software sector.
- Main skills: Data Management, IT Consulting, Jira, Information Management, Visual Basic



EXPERIENCE, skills chart per '25_6

skill	***** strong skills	****	***	**	* some skills	relevant experience	last time used (m/y)
Azure Datafactory	X					~ 3,5 years	06/2025
Azure Data Lake	X					~ 3,5 years	06/2025
Azure Databricks				X		~ 0,5 years	12/2023
Azure DevOps		X				~ 3 years	06/2025
Azure SQL		X				~ 3 years	06/2025
Azure Synapse Analytics		X				~ 3 years	06/2025
Consultant Experience	X					~ 8,5 years	6/2025
Data Integration	X					~ 8 years	06/2025
Data Migration	X					~ 8 years	06/2025
Data Modelling			X			~ 2 years	06/2025
Data Vault			X			~ 1 years	06/2024
Data Warehousing	X					~ 8 years	06/2025
Data Visualization					X	~ 0,5 years	01/2024
Database Administration			X			~ 1,5 years	06/2025
ETL	X					~ 8 years	06/2026
Google Cloud Platform (GCP)		X				~ 2 years	01/2024
Jira	X					~ 8 years	0/202y
Master Data Management			X			~ 1 years	06/2021
Matillion		X				~ 2 years	01/2024
Microsoft Power BI					X	~ 0,5 years	02/2024
Microsoft SQL Server	X					~ 8 years	06/2025
Postgre SQL				X		~ 0,5 years	09/2019
Python					X	~ 0,5 years	01/2024
SAS			X			~ 1 years	06/2017
SQL	X					~ 8 years	06/2025
SSAS			X			~ 2 years	11/2019
SSIS			X			~ 2 years	11/2019
SSRS				X		~ 1 years	11/2019
Written and spoken English	X					~ 20 years	6/2025