

Evaluation Report for: Hemanath Goud Kandula

Role: Site Reliability Engineer

Candidate Overview:

- Full Name: Hemanath Goud Kandula - Total Years of Professional Experience: 4 years -
Current/Most Recent Job Designation: Software Engineer at Value Momentum

Contact Information:

- Email: hemanathgoud1024@gmail.com - Phone Number: +91-7702826814 - Location: India

Education:

- Highest Level of Education: B.Tech (Computer Science) - Relevant Certifications/Specialized Training: - Microsoft Azure Fundamentals (AZ-900) - Microsoft Azure Data Fundamentals (DP-900) - Microsoft Power Platform Fundamentals (PL-900) - Databricks Accredited Lakehouse Fundamentals - Various Hands-On Essentials Workshops related to Data Engineering and Data Warehousing

Work Experience:

- Recent Positions: - Value Momentum (Aug 2022 – Oct 2023): Software Engineer - Created pipelines in Azure Data Factory (ADF) for ETL processes. - Managed data migration from various sources to Azure SQL Database. - DataPlatr (Nov 2023 – Mar 2024): Data Engineer - Developed pipelines for data extraction and loading into Snowflake. - Worked on cloud migration and data integration tasks. - TCS (Sep 2019 – Jan 2022): Azure ETL Consultant and Integration Master - Managed ETL processes and cloud migration projects.

Skills:

- Technical Skills: - Azure Data Factory (ADF), Azure SQL, Azure Blob Storage, Snowflake, SQL, Python - Experience with migration of databases (Oracle, MS SQL) to Azure - Familiarity with REST APIs and data integration techniques - Soft Skills: - Project management, communication, collaboration with teams

Achievements:

- Successfully executed complex migration projects involving multiple data sources.
- Developed alert configurations in ADF for monitoring pipeline performance.

Candidate Stability:

- No significant red flags noted; the candidate has a consistent work history with relevant experience.

Recommendation:

- Strong Match: Candidate meets or exceeds most requirements for the job role, particularly in managing complex migration projects and understanding cloud platforms.
- Shortlisted for the next round.