



APPALA NAIDU KOLLI

Business Analyst | Data Analyst | DevOps Engineer | GS1 Standards

 0764337018

 appalanaidukolli1992@gmail.com

 Malmö, Sweden

To Hiring Manager,

I am an **IT professional with 9 years of experience at IKEA (via TCS Sverige)**, working across **business analysis, data analytics, and DevOps engineering**. My career has spanned multiple domains within Retail & Supply chain Development, where I have combined strong **analytical, technical, and stakeholder management skills** to deliver impactful solutions.

Key strengths include:

- **Business Analysis & Stakeholder Collaboration** – translating business needs into data-driven insights, clear documentation, and technical solutions to support supply chain and business development.
- **Data Analytics & Visualization** – proven expertise in **SQL, Power BI, and Python** for extracting, analyzing, and visualizing data, including sustainability and circularity KPIs.
- **Application Development & Automation** – hands-on with **C#, JavaScript, .NET, Angular, and PLSQL, Postgres SQL, Mongo DB** owning and enhancing internal applications and automating manual workflows.
- **DevOps & Cloud Engineering** – 6 years of experience in **Azure DevOps, CI/CD pipelines, SLA management, and production support** for IKEA 40+ business applications, ensuring stability, scalability, and high availability.
- **Global Standards (GS1) Expertise** – proficient in embedding GS1 standards into product master data and integrating them seamlessly across IKEA's value chain to enhance data quality, traceability, and operational efficiency.

Alongside my technical expertise, I am highly adaptable, collaborative across functions, proactive in tackling complex challenges, and committed to continuous learning to drive meaningful business impact.

I am currently based in Malmö and open to relocating to anywhere in Sweden.

I am open to any opportunities and happy to provide further details about my experience.

Sincerely,

Appalanaidu Kolli