

# LINKDIN OPTIMAZTION



DEVIKRISHNA R

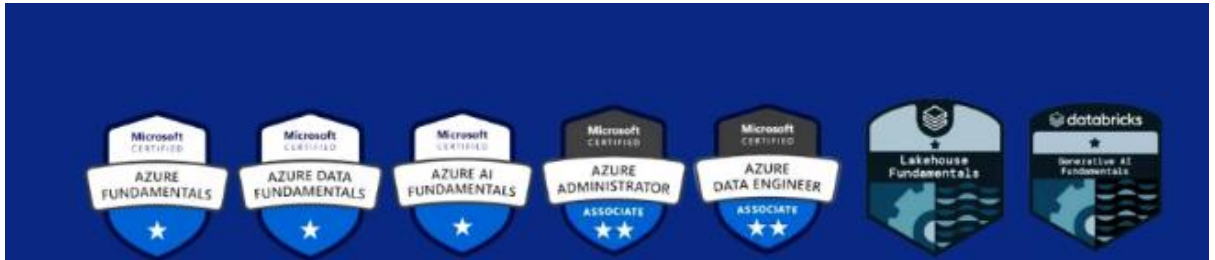
LinkedIn: @Devikrishna R

Email: visionboard044@gmail.com

## LinkedIn Profile Template

### 1. Banner & Headline

- **Banner (Cover Image):** A professional-looking image that reflects data/technology (e.g., abstract data flow, cloud-architecture, Azure network graphic).
- **Badges (if any)**



- **Profile Photo:** Clear head-and-shoulders shot, friendly and professional (no sunglasses, good lighting, simple background).
- **Headline:**

Azure Data Engineer | Building scalable data pipelines • PySpark • Databricks • Delta Lake • Azure SQL • Enabling Data-Driven Decisions

### 2. About (Summary)

#### About

I am a passionate Azure Data Engineer currently working at **Vision Board**, where I help organisations build robust, scalable data platforms and transform raw data into actionable insights.

With a strong foundation in Data Science (Diploma) and hands-on experience in:

- Azure Data Factory (ADF) & Azure Synapse Analytics
- PySpark & Apache Spark internals
- Databricks, Delta Lake, Schema Evolution
- Real-time & big-data streaming solutions (event hubs, Kafka, Spark Streaming)
- Azure SQL, performance optimisation & cloud data architecture

I thrive in environments that value **good work-life balance**, **positive-minded teams**, and **innovative solutions**. My goal is to design data infrastructures that empower data-driven decision-making and deliver measurable business value.

Outside of work, I love nurturing my indoor plants, dreaming up my future cozy cabin house among greenery, and constantly challenging myself to learn and grow.

Let's connect if you're looking to unlock the potential of your data, architect high-impact pipelines, or simply want to chat about data-driven transformations.

### 3. Experience

#### **Azure Data Engineer • [COMPANY NAME]**

*Dec 2024 – Present*

- Collaborate with cross-functional teams (Data Science, DevOps, Support & Sales) to deliver end-to-end data solutions.
- Build and maintain scalable data pipelines using Azure Data Factory, Databricks and PySpark.
- Optimise Spark jobs, manage cluster design, execute schema evolution for Delta Lake tables.
- Implement real-time ingestion and analytics using Azure Event Hubs, Stream Analytics / Kafka.
- Support internal technical training sessions and assist in workshops (e.g., Azure Data Fabric & Databricks).
- Act as contact point for technical support and sales-enablement related to data platform offerings.

#### **Data Science Intern / Trainee**

*Month Year – Month Year (if applicable)*

- Completed a comprehensive Data Science diploma covering statistical modelling, machine learning, SQL & Python.
- Worked on capstone project: [Brief description of project: e.g., "end-to-end recommendation system using PySpark and Azure ML"].

- Gained exposure to data cleaning, feature engineering, model deployment.

#### **4. Education**

##### **Diploma in Data Science**

[Name of institution], [Year]

- Coursework: Statistics, Machine Learning, Python, R, Data Visualisation, SQL.
- Capstone: [Add a 1-line highlight of project].

#### **5. Skills**

- Azure Data Factory (ADF)
- Databricks & PySpark
- Delta Lake, Schema Evolution
- Azure Synapse Analytics
- Azure SQL & performance optimisation
- Real-time streaming (Event Hubs, Kafka)
- Data architecture & pipeline design
- SQL, Python, Data Modelling
- Collaboration & stakeholder management

#### **6. Certifications (Optional)**

- Microsoft Certified: Azure Data Engineer Associate
- Microsoft Certified: Azure Data Scientist Associate
- Databricks Certified Associate Developer for Apache Spark
- [Any other relevant courses/workshops you've done]

#### **7. Projects (Highlight 1-2 key ones)**

##### **Project: Real-Time Streaming Analytics Platform**

- Built a real-time ingestion pipeline using Azure Event Hubs → Databricks Structured Streaming → Delta Lake.

- Achieved < 200ms latency and handled ~1 M events per minute.
- Delivered dashboard for business team enabling live decision-making.

### **Project: Scalable Batch Data Pipeline for Retail Analytics**

- Designed ETL pipelines using ADF and PySpark, loading data into Azure Synapse & Azure SQL Data Warehouse.
- Established schema-evolution in Delta Lake to support changing source schemas.
- Reduced pipeline runtime by 35% and improved query performance by 40%.

### **8. Volunteer / Interests**

- Plant Enthusiast & Indoor-Garden Hobbyist
- Always embracing new challenges and maintaining a positive mindset

### **9. Recommendations & Endorsements**

- **Ask peers/managers:** invite 2-3 people to write brief recommendations highlighting your proactive approach, team contribution, and technical skills.
- **Endorse** yourself for your top 10 skills; aim for 5-10 endorsements each.

### **10. Featured Section**

- Add links to: your workshop presentations (e.g., Azure Data Fabric & Databricks on Feb 9).
- Add posts where you've shared insights about Azure data engineering, PySpark tips, or your vision for a data-driven future.
- Possibly add an intro video (30 secs) introducing yourself, your mission as a data engineer and your personality.