Itesh Kumar Gavel

♥Hyderabad, Telangana, India | iteshgavel@gmail.com | 19753520722 | in in/iteshgavel | IteshGavelPortfolio

SUMMARY

Software Engineer with 2+ years in data engineering & analytics, ETL, data visualization and React is. Skilled in Microsoft Fabric, Azure Data Factory, Databricks, Power BI, T-SQL. Microsoft Fabric certified Data Engineer & Analyst, delivering scalable, datadriven solutions.

EXPERIENCE

Software Engineer 1 • MAQ Software • Hyderabad

July 2023 - Present

- Designed and developed scalable data pipelines using Azure Data Factory and Databricks, reducing processing time by 30%
- through automation and optimization.

 Created **Power BI dashboards** with **advanced visuals** and **interactive elements**, improving reporting efficiency and reducing manual effort by 40%.
- Implemented complex **T-SQL queries** for data transformation and validation, improving query performance by **25%**.
- · Automated ETL workflows using Azure Databricks jobs, ensuring timely and efficient pipeline execution.
- · Delivered end-to-end analytics solutions using Microsoft Fabric, accelerating decision-making by 35% and aligning output with
- · Managed the complete project lifecycle, including client interactions, requirement gathering, development, deployment, and received multiple appreciations for consistently delivering high-impact solutions ahead of deadlines.

Associate Software Engineer • MAQ Software • Noida

January 2023 - June 2023

- Developed responsive and dynamic user interfaces using React. is, improving user engagement by 20% through enhanced user experience across multiple devices.
- Integrated frontend applications with backend APIs and Azure services, reducing data load times by 30% and enabling real-time data interaction.
- · Implemented modern UI/UX practices and component-based architecture, increasing web application scalability and reducing maintenance time by 25%.
- · Collaborated with **cross-functional teams** to deliver **feature-rich web solutions**, accelerating **development cycles** and ensuring alignment with business requirements.

PROJECT

O-Routing in 3D Multiple NoC

National Institute of Technology Raipur • August 2022 - November 2022

- · Simulated the Q-Routing algorithm in a 3D Network-on-Chip (NoC) architecture using Garnet and Gem5 simulators to optimize on-chip communication.
- · Achieved **20X faster** performance compared to traditional 2D routing by mitigating network congestion and improving overall efficiency.

EDUCATION

Bachelor of Technology, Computer Science and Engineering

National Institute of Technology Raipur • Raipur • 2023 • 8.76 CGPA

CERTIFICATIONS

Microsoft Certified: Fabric Data Engineer Associate

Microsoft • 2025

- · Built robust data pipelines using Microsoft Fabric Data Factory and Pipelines, automating 90% of data ingestion and dump
- · Managed and optimized Lakehouse and Warehouses in OneLake, improving query performance by 40% and ensuring scalable data architecture.

Microsoft Certified: Fabric Analytics Engineer Associate

Microsoft • 2024

- · Streamlined end-to-end analytics workflows using Microsoft Fabric for faster data integration, modeling, and reporting.
- · Applied **advanced DAX** and **semantic modeling** to build optimized **Power BI reports** aligned with business needs.
- · Created dynamic and interactive dashboards using Power BI, enabling real-time insights and reducing manual reporting efforts by 40%.

SKILLS

- · Data Engineering: Proficient in SQL, data modeling, ETL/ELT, and data warehousing.
- · Big Data: Experience with PySpark, and Hadoop for large-scale data processing.
- · Cloud Platforms: Hands-on with Azure (Data Factory, Databricks, Data Lake, Fabric); currently learning AWS and GCP.
- Databases: Strong in SQL, T-SQL.
- · BI & Visualization: Skilled in Power BI, DAX, and data modeling for interactive dashboards.
- **Programming:** C, C++, Python, JavaScript, TypeScript.
- Tools & DevOps: Visual Studio, SSMS, GitHub, Azure.
- · CS Fundamentals: DS & Algos, OOP, DBMS, OS, Networking.
- · **Soft Skills:** Strong in problem-solving, communication, time management, and ownership.