Itesh Kumar Gavel

♥ Hyderabad, Telangana, India iteshgavel@gmail.com 9753520722 in in/iteshgavel IteshGavelPortfolio

SUMMARY

Software Engineer with 2+ years in data engineering & analytics, ETL, data visualization and React.js. Skilled in Microsoft Fabric, Azure Data Factory, Databricks, Power BI, T-SQL. Microsoft Fabric certified Data Engineer & Analyst, delivering scalable, data-driven 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 business goals.
- · 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.js**, 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

Q-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.
- · Analyzed and visualized network performance metrics to evaluate routing efficiency and support further architectural improvements.

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 processes.
- Managed and optimized Lakehouses and Warehouses in OneLake, improving query performance by 40% and ensuring scalable data architecture.
- · Implemented data governance with Microsoft Purview and Fabric-native tools, increasing data quality and compliance by 35%.

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

- **Azure**: Experienced with Data Factory, Databricks, Fabric, Data Lake Storage, and PySpark for building automated ETL pipelines and handling large- scale data processing.
- · Power BI: Proficient in DAX and data modeling to design interactive dashboards and enable data-driven decision-making.
- **React.js**: Skilled in creating responsive, component-based UIs using JavaScript and TypeScript.
- Languages: Working knowledge of C, C++, and Python for general programming and scripting tasks.
- · Back-End: Expertise in SQL and T-SQL for data querying, transformation, and relational database management.
- · Tools: Hands-on experience with MS Visual Studio, SSMS, GitHub, and Azure Databricks for development and collaboration.
- · IT Concepts: Strong grasp of Data Structure, Algorithms, OOPs, DBMS, Operating Systems, and Networks
- · Soft Skills: Excels in problem-solving, communication, time management, and project ownership.