

TAHA BHAGAT

 [tahabtragat](#)  [taha-bhagat](#)

8805913905
tahabtragat@gmail.com

Pune, India

PROFESSIONAL EXPERIENCE

Software Engineer — LTIMindtree | Pune, IN · June 2023 – Present

- **Streaming Pipelines:** Engineered high-performance pipelines for real-time integration of IT operations data into SQL and NoSQL databases, ensuring efficient and reliable data processing.
 - **Data Pipeline Builder:** Created an intuitive GUI-based tool empowering data engineers and analysts to integrate data in a low-code environment.
 - **Ticket Classification Pipeline** - Designed and developed a machine learning pipeline to handle classification of IT Request and Incident tickets, improving operational efficiency.
 - **EDA Chatbot** - Designed and built an RAG-powered chatbot that translates user prompts into SQL/NoSQL queries and returns insights through natural-language responses and interactive visualisations.
 - **Pipeline Optimization:** Optimised legacy NoSQL streaming pipelines, reducing processing time by 25% by moving logic into Spark transformations and optimising joins.
 - **Pipeline Observability:** Designed and engineered an audit system using Apache Spark for observability in streaming pipelines.
 - **Batch Data Pipelines:** Developed batch pipelines integrating service catalog data, CIs and relationships for deep analysis.
 - **Kafka Administration:** Setup and optimised a Kafka cluster on Kubernetes (Strimzi) with SSL encryption for secure, scalable event processing.
-

TECHNICAL SKILLS

Languages: Java, Python, Rust, JavaScript, Bash, HTML/CSS

Technologies: Apache Spark, Spring Boot, FastAPI, Flask, Vue.js, LangChain, Apache Kafka, Docker, Kubernetes, Websockets, SSE, Git, CI/CD, Rocket.rs, Diesel.rs

Databases: PostgreSQL, MySQL, SQLite, ArangoDB, ElasticSearch

EDUCATION

Bachelor of Technology (B.Tech.) — Electronics & Computer Engineering Maharashtra Institute of Technology, Pune · May 2023

- **Capstone Project — Intelligent Traffic Light Control System:** AI object-detection based adaptive signal timing system.
- **Relevant Coursework:** Data Structures & Algorithms, Data Science and Analytics, DBMS, ML, AI, Computer Networks, Embedded Systems.

ISC — Science The Bishop's School, Pune · May 2019

ICSE — Science The Bishop's School, Pune · May 2017

ACHIEVEMENTS AND AWARDS

- **Best Research Paper**, 5th National Conference on Innovative Global Technology Trends, MIT ADT University (2023)
 - **Best Techie, Automation Batch 11**, LTIMindtree (2023)
 - **Runner up, AptiSpark**, MIT Pune (2022)
-

PROJECTS

- **RESTful API for Snake Game:** Built high-score management API using SQLite, Diesel and Rocket.
- **Flask to FastAPI Migration:** Migrated open-source project to uv package manager FastAPI and SQLModel libraries, improving performance and dependency management.