

KRITHIK SRIHARSHA AMAM

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PROFESSIONAL SUMMARY

Computer Science undergraduate specializing in Data Engineering and Backend Development, with experience building scalable data platforms, distributed backend services, and AI-ready infrastructure. Proficient in developing data pipelines, REST APIs, data warehousing solutions, and modern system architectures that power reliable, high-performance applications. Passionate about building production-grade backend and data systems that bridge Software and Data Engineering.

EDUCATION

KL University <i>B.Tech (Honors) in Computer Science and Engineering (CGPA: 9.4 / 10)</i>	2023 – Present Hyderabad, Telangana
• Relevant Coursework: Data Structures & Algorithms, Database Management Systems, Big Data Technologies, Operating Systems, Software Engineering, Computer Networks, Object-Oriented Programming	
Sri Chaitanya Junior College <i>Intermediate (MPC) Percentage: 94%</i>	2021 – 2023 Hyderabad, Telangana
Oasis School of Excellence <i>Secondary Education Percentage: 87%</i>	2010 – 2021 Hyderabad, Telangana

PROJECTS

- Kisegan** — Production-Oriented Streaming Data Platform (*Kafka, PySpark Structured Streaming, Docker, Python*)
- Built a production-oriented real-time weather streaming platform using Apache Kafka, PySpark Structured Streaming, and Docker, ingesting live events across 30+ locations through distributed event-driven pipelines.
 - Developed schema-driven backend data processing workflows with normalization, 4 data quality validations, and lightweight feature engineering to ensure reliable downstream processing.
 - Designed a scalable storage layer by persisting validated streaming events as partitioned Parquet datasets on MinIO, enabling efficient historical querying and analytics-ready data access.
 - Implemented a modular producer-consumer architecture with fault-tolerant stream processing, improving maintainability and extensibility of the platform.
- Reinex** — Distributed Ride Analytics Warehouse (*dbt, PostgreSQL, Dimensional modelling, Python*)
- Built a production-style ELT analytics platform using dbt, PostgreSQL, and Python, transforming 200 ride events into analytics-ready warehouse models through Bronze, Silver, and Gold layers.
 - Developed reusable backend transformation pipelines implementing data cleansing, validation, semantic modeling, and automated warehouse testing with 13+ dbt quality checks.
 - Designed a dimensional warehouse using a 4-dimension, 1-fact star schema to support business analytics including demand forecasting, revenue trends, and trip performance.
 - Optimized SQL transformations and modular data models for maintainability, scalability, and efficient analytical query performance.

TECH STACK

Languages: Python, Java, C, JavaScript, SQL, HTML/CSS
Frameworks & Libraries: Apache Kafka, PySpark, Node.js, Express.js, FastAPI, React.js
Databases: MySQL, MongoDB, PostgreSQL
Tools & Technologies: Git, GitHub, Postman API, Thunder Client, VS Code, Visual Studio, Docker, dbt, MinIO
Cloud Platforms: Microsoft Azure, AWS Cloud Services, Snowflake, Databricks

ACHIEVEMENTS

Microsoft Certified: Azure Data Fundamentals: Gained foundational knowledge of Azure data concepts and services.
GitHub Foundations: Learned essential repository management and version control fundamentals.
AWS Certified Cloud Practitioner: Gained foundational knowledge of AWS cloud services, architecture, security, pricing, and core cloud concepts.
Career Essentials in Generative AI – Microsoft & LinkedIn: Developed core understanding of generative AI.