|  |
| --- |
| **Maruti Gurav**  **Pune. 411019**  **Contact: (+91) 9657782580| Email Address:** [**marutigurav978@gmail.com**](mailto:abhishekdongapure8@gmail.com) |
| **Objective**  To obtain a challenging Data Engineer role where I can apply my skills in big data, cloud technologies, and analytics while contributing to organizational growth and advancing my professional development. |

|  |  |  |  |
| --- | --- | --- | --- |
| **PROFILE SUMMARY**  **EXPERIENCE**    **EDUCATION**  **TECHNICAL SKILLS**  **CERTIFICATIONS**  **PERSONAL**  **PROFILE**  **DECLARATION** | * Having **2** years of experience as Data Engineer * Strong expertise in Azure Databricks and Azure Data Factory for big data processing, ETL workflows, and cloud-based data integration. * Strong expertise in Apache Spark, PySpark, Spark SQL, and Hadoop for distributed data processing and analytics. * I am skilled in programming languages like Python, SQL, and Java, with expertise in frameworks such as Hibernate for database management. * Strong knowledge of JDBC for efficient database connectivity. * Experienced in handling large datasets, ensuring high data quality, and implementing real-time analytics solutions.   **LTIMindtree, Pune.**  Data Engineer (Jan 2024 – Sep 2025)  **Project - MSTR to Qlik Migration**   * Designed and implemented ADF pipelines, optimizing data processing efficiency and achieving a 30% reduction in extraction and loading time. * Extracted and ingested large datasets from Oracle into Azure Data Lake Gen2 (ADLS) using Azure Databricks and ADF pipelines. * Performed large-scale data cleaning, transformation, and aggregation in Azure Databricks (PySpark, Delta Lake). * Built and optimized Delta Lake tables with partitioning and Z-Ordering, reducing query scan times and improving dashboard performance by 40%. * Monitored and maintained end-to-end data pipelines to ensure seamless data flow; troubleshot and resolved pipeline issues by analyzing errors and implementing code changes. * **Technologies Used**: Azure Data Factory, Azure Databricks, PySpark, Delta Lake, Azure Data Lake Gen2, Azure Synapse Analytics, Oracle, Qlik Sense   **LTIMindtree, Navi Mumbai**  Ignite Internship (Sep 2023 – Dec 2023)  **Project - Analyzing flight delays, cancellations and Diversion using pyspark**   * This Project provided a comprehensive understanding of the factors contributing to flight delays, we have Developed and implemented MS Azure pipeline which enhanced the overall efficiency of the air transportation system. * Analyzed data in Azure Databricks by performing cleaning, transformation and aggregation. * Visualized insights using Databricks notebook with charts and graphs for better understanding. * **Technologies Used**: Azure Databricks, Azure Data factory, ADLS, Pyspark, GITHUB     **Sinhgad College of Engineering Pune (SPPU)**  Bachelors in engineering - Mechanical Engineering, CGPA – 8.73     * **Programming**: SQL, Python, Pyspark * **Cloud**: Azure Data Factory, Azure Databricks, ADLS, Azure SQL Server * **Big Data**: Apache Spark, Hadoop * **Productivity Tool**: Word, Advanced Excel * **Databricks** Data Engineer Associate March 2025 * **Microsoft Azure** Data Engineer Associate DP-203 February 2025 * Certified LTIMindtree Ignite Internship. December 2024 * Certified Full Stack Developer – Qspider, Deccan, February 2023   Full Name : Maruti Prakash Gurav  Date of Birth : 7th November 2000  Known Languages : English, Marathi, Hindi  Nationality : Indian  Gender : Male  Marital Status : Single  Permanent Address : At.Harali, Tq.Lohara,Dist.Osmanabad  Contact : +91 9657782580  I hereby declare that the above information is true to the best of my knowledge  **Place: Pune Date: 19/08/2025** |  |  |