|  |  |  |
| --- | --- | --- |
| **SUMAN HALDAR**  D 403 SHUVAM DAITARI ENCLAVE, PRASANTI VIHAR, PATIA, ODISHA,751024 | | |
| **CAREER SUMMARY**  **Results-driven Data Engineer with extensive experience in designing and implementing robust data pipelines and architectures. Proficient in SQL, Python, and cloud technologies, I excel in optimizing data processing and ensuring data integrity. Passionate about leveraging data to drive insights and enhance business decision-making through innovative solutions.**  **RELEVENT SKILLS**  **Skill-1: AWS Data Engineer Tools (Glue,Lambda,Step Function,Redshift,Airflow, S3 and etc)**  **Skill-2: Pyspark,Hive,Oracle etc**  **ADDITIONAL INFO**  **LinkedIn Profile:**  [**https://www.linkedin.com/in/suman-haldar-55986674/**](https://www.linkedin.com/in/suman-haldar-55986674/)  **GitHub activity:**  [**https://github.com/sumanh458**](https://github.com/sumanh458) |  | **EXPERIENCE**  **LTIMindtree, Hyderabad 2023-2024**  **Bhubaneswar**  Role comprises of designs and implements scalable data pipelines for ensuring data quality and accessibility. Role collaborate with cross-functional teams to optimize data storage and processing, leveraging technologies like SQL, Pyspark , and cloud platforms.  **Optum, Hyderabad 2022-2023**  **Hyderabad**  Migration of data from traditional RDBMS to cloud platform and building enriching and analytics layer for data insight.  **Wipro, Bhubaneswar 2021-2022**  **Bhubaneswar**  Migration of data from traditional RDBMS to cloud platform and building enriching and analytics layer for data insight  **TCS, Bhubaneswar 2013-2021**  **Bhubaneswar**  Role was of Junior Data engineer where my role was to build pyspark code and different ETL pipelines. |
| **Repo:AWSCodingChallenge**  **Repo:AWS**  **Hobbies: Painting, Sketching and Watching movies** |  | **EDUCATION**  **1. BTECH, SOA University, Bhubaneswar 2009-2013**  GPA:8.26 Major: ECE |
|  | **CERTIFICATIONS**  **1. Certification, By Edureka Apache Spark 2021**  **2. Certification, By DataBricks Apache Spark 2024** |