|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ANKITA NAIK**  **(Certified & Professional in Microsoft Azure and ETL)**  **| SAP Project Implementation Expert | Roll out & Support Expert | Project, Program Management Specialist | | Business Consultant with Cloud |**  **Certified, professional** **in DataStage 11.3, SQL concepts, Unix shell Scripting, Talend Data Integration Certified Developer, Apache Airflow Fundamentals, Databricks Certified Data Engineer Associate, Microsoft Azure Fundamentals and Microsoft Data Fundamentals.** | |  | |  | | --- | | **EMAIL:** ankitanaik6835@gmail.com **MOBILE** +91 8975868593 | |  | |
|  | | | |
| **EXECUTIVE PROFILE**  Ankita is an IT professional with 10 years of experience in the Analysis, Design, Modeling, Development, Implementation and Testing of ETL Azure Data Factory, Synapse, Databricks/ IBM Datastage in Data Warehouse applications.   * As a Team Lead, good experience of coordinating and completing medium sized projects. * Good experience in working with cross functional teams, with aim of improving product development and maintenance process. * Excellent Knowledge of Database Management System and Data WareHouse (DWH) architecture. * Worked on Azure Databricks implementation with pyspark. * Implemented migration of ETL processes from Datastage to Azure Data Factory pipelines. * Implemented real-time data streaming with Azure synapse analytics. * Experience in Azure cloud services like Azure Data Factory, Azure Synapse Analytics, Azure Data Lake, Azure Analysis Services. * Implemented CI/CD approach for deploying ETL pipelines. * Implemented automation of the ETL processes using UNIX shell scripting. * Technical SME for handling business critical issues and user queries and bring application under control at times of failures. Ensuring site is available is 24x7. * Responsible for the complete end to end ETL/data-ﬂow, data gathering from diﬀerent sources, data cleansing, data integration and data load strategy. * Good experience in writing and execution of test cases [ Unit Test, Functional/Non-Functional Integration Test, Regression Test] * Hypercare support to the operations team in PRODUCTION. * Has strong domains knowledge on Healthcare Insurance, Retail, Banking and Petroleum Sectors. * A quick learner, well organized and can swiftly adapt to new technologies and framework. * Having excellent interpersonal and communication skills   **CORE COMPETENCIES**   |  |  |  |  | | --- | --- | --- | --- | | **A picture containing mirror  Description automatically generated**  ETL Implementations  Gathering & Analysis  • Solution Design & Implementation  • Team Building & Leadership  **A picture containing mirror  Description automatically generated**  Systems / Modules Integration | **A picture containing mirror  Description automatically generatedA picture containing mirror  Description automatically generated**  Agile Methodology Implementation  Technical & Functional Consulting  •  • Solution Design & Implementation  • Team Building & Leadership | **A picture containing mirror  Description automatically generatedA picture containing mirror  Description automatically generated**  ETL Project Management  Requirement Gathering & Analysis  • Team Building & Leadership |  | | **A picture containing mirror  Description automatically generated**  Microsoft Azure Implementations  **PROFESSIONAL SKILL** | **A picture containing mirror  Description automatically generated**  CI/CD Deployment | **A picture containing mirror  Description automatically generated**  Data warehousing |  | | | | |
| **A picture containing clock  Description automatically generated**  **DEVELOPMENT TOOL SKILL**   * Azure Databricks, Azure Data Factory * Logic Apps, Azure Storage Account, Azure Synapse, * Azure Functions and Azure SQL DB , DataStage Designer, * DataStage Director Informatica Power Center 9.1 (Designer, Workflow Manager, Workflow Monitor, Repository manager and Informatica Server), * DATA SERVICES 4.2 sp2 and sp8, Control-M, Apache Airflow | **EDUCATION**  **Environments:** Windows, UNIX  **Languages:** SQL, PL/SQL, UNIX, Shell scripts, C++, JAVA, Python  **Database:** Oracle 11g/10g, MS SQL Server  **Domains:** Retail, Banking, Oil and Gas, Insurance, Healthcare   |  |  | | --- | --- | | **A picture containing table, sitting, light, sign  Description automatically generated** | **B.E. -** **Electronics and telecommunication**, Rajiv Gandhi Institute of Technology, Versova, India, with 76% in 2012 | | | |
| **CERTIFICATIONS**  **SIGNIFICANT REWARD**  **CAREER TIMELINE (Latest 5)**  A picture containing table, drawing, computer  Description automatically generated  **Since 2019**  **2018 - 2019**  **2016 - 2018**  **2013 - 2016** | | | |
| **WORK EXPERIENCES**   |  |  |  |  | | --- | --- | --- | --- | | **Employer** | **Designation** | **Duration** | **Job Location** | | **CITIUS TECH** | Technical Lead | APR 19 to Till Date | MUMBAI | | **MPHASIS LTD** | Sr Software Engineer | APR 18 to APR 19 | MUMBAI | | **ROLTA INDIA LTD** | Sr Software Engineer | JUL 16 to APR 18 | MUMBAI | | **INFOSYS LTD** | Software Engineer | JUN 13 to JUL 16 | PUNE |   A picture containing drawing  Description automatically generated**MAJOR PROJECT KEY RESULT AREAS**  **Project: Cambia PIMS and PSearch Migration Role: Technical Lead-II Type: ETL migration NOV 22 to till date**   * Migration of PIMS and Psearch process from Datastage to Azure data Factory * Designed and developed data pipelines, data warehouses and data marts to integrate new data sets from different sources into a data platform * Implemented enterprise-level Azure solutions such as Azure Databricks, Azure Data Factory, Logic Apps, Azure Storage Account, Azure Synapse, Azure Functions and Azure SQL DB * Optimized pipeline implementation and maintenance work using Databricks workspace configuration, cluster and notebook optimization * Worked on ML Ops and ML CI/CD   **Project: Hedis Retro Role: Technical Lead-II Type: Azure enhancement + migration JUN 21 to NOV 22**   * Created ADF pipelines for new requirements. * Migrated ETL pipelines from Datastage to ADF. * Creation of synapse notebooks to automate the manual process. * Designing Airflow dags for scheduling datastage jobs and shell scripts. * Migration from TWS to Airflow. * Documentation for ETL processes. * Worked on Unit test Case Documents. * CI/CD Code Deployment using Github. * Used Rally for all Project Userstories. * Processed claims data from Event hub in Azure Synapse analytics   **Project: IAG Role: Technical Lead-I Type: Azure migration JUN 20 to AUG 20**   * Created IMAP database and database components in Azure SQL Database. * Migrated the Stored procedures and functions for ETL dataload from SQL Server to Azure SQL Database . * Loaded mapping data from excels into Azure SQL DB. * Called Rest API from databricks to get the data for requested member Id. * Performed Unit Testing. * Synced Azure SQL DB and Sql Server Database.   **Project: MSDW Regression Testing Role: Technical Lead-I Type: Oracle upgrade JUN 19 to JAN 20**   * Understood dataflow process from Archive DB to MSDW environment * Performed Replication and Extraction from for EPIC source data * Executed and Monitored ETL jobs for proper completion and better performance * Created documents to understand the Dependencies within the jobs * Identified Parent child relationship of ETL jobs.   **Project: Investment EIA Account Role: Team Lead Type:**  **Dev in Datastage APR 18 to APR 19**   * Understood the business requirement and design the etl flow in DataStage client * Prepared design Document covering all the development activities * Assigned task within the team * Developed of DataStage jobs as per the approved design document     **Project: Surveillance Data Warehousing Role: Sr.Software Engineer Type: Dev in Datastage FEB 17 to APR 18**   * Designed DataStage server job for every client KPI * Monitored logs and unit testing * Performed Defect fixing for the bugs reported by QE testing team * Performed Execution of procedure after every etl run * Scheduled of different DataStage projects and procedures using crontab * Deployed Single handedly ETL code into production * Provided Production support to the client after deployment of each module   **Project: Rolta OneView Product 8.0 Role: Sr.Software Engineer Type: Product development JUL 16 to MAY 17**   * Created ETL jobs using Datastage and SAP Business Object Data Services (SAP-BODS) * Performed Deployment of the Build on weekly basis * Worked on product enhancement as per the defects raised by QE after Final Deployment   **Project: Operational Risk Transformation Prog Role: Sr.Software Engineer Type: Dev in Datastage. MAY 15 to JUL 16.**   * Identified the list of loss data attributes that needs to be migrated from ORION Database * Identified the list of ORION tables from where loss data needs to be extracted * Applied required data filters to extract the loss data required for data migration * Extracted the limited set of identified loss data attributes * Generated loss data extract in .csv format. * Loaded the CSV file to temporary Reference Data mapping table(s) in staging schema * Loaded list of Users (User ID, UserName) to be migrated to OpenPages in a table (User table) in staging schema. This reference mapping table(s) and User table will be used as lookup tables for Loss data transformations. * Deployed the application on the web server   **Project: ADWPOS Role: Software Engineer Type: Dev in Informatica NOV 13 to MAR 15**   * Reviewed client requirements from the GPOS (Global Point of Sales) team, also known as the Retail Connect Team that interacted directly with the client * Developed the codes for implementing each retailer onto the ADW system, after which that retailer's data could be loaded into the ADW * Implemented and tested each retailer in DEV, QA and UAT environments and gave hypercare support to the operations team in PRODUCTION after every implementation   **PERSONAL DETAILS**  **Date of Birth:** 20.11.1989  **Languages Known:** English, Hindi and Marathi  **Address:** Kolshet, Thane-400607 (MH) | | | |
|  | | | |
|  | | | |