|  |  |
| --- | --- |
| Experience Summary   * 3.6 years of experience in data analytics, BI, Data Transformation/Wrangling, ETL * 3.3 years of experience in Tableau Desktop, Tableau Server. * Extensive Experience in R for Data Transformation and Manipulation * Created and developed multiple ETL packages using SSIS and have good experience in SQL Server, AWS Redshift, AWS S3. * Working knowledge of Healthcare domain.   Key Skills   * **Languages:** R, Python, Unix * **BI Tools:** Tableau, RShiny * **Databases:** MSSQL, Postgres, AWS Redshift, Oracle SQL * **ETL Tools:** SSIS * **Cloud Platform:** AWS (EC2, S3, Redshift), GCP (Cloud Compute)   Education   * Postgraduate Diploma in Advanced Computing, Pune, India * Bachelor of Engineering – Computer, Pune University, India   Employment History   * Ubique Systems – Apr’20 to present * Atos Global IT – Mar’17 to Jan’20   Personal Details  **Name** – Rajusekhar Alle  **Address** –BT Kawade Road, Pune  **Email** – sekhar.alle@gmail.com  **Phone** –8805736444/7030541808 | **Project Details**  Data Analyst – Ubique Systems (Apr’19– Present)  **Project**: Nestle Healthcare  **Role**: Data Analyst  **Assignment**: Built sales crediting system in R, built end-to-end ETL workflow and created dashboards to help client gain insights out of the data and make informed decisions.  **Activities**:   * Create sales crediting system using R and ETL * Implemented end-to-end workflow using in-house excel tool and AWS Redshift * Created dashboards for clients to gain insights from data and help them manage their workforce. * Optimized queries to improve query performance   **Technology stack:** AWS Redshift, AWS S3, R, Tableau, Oracle SQL  **Project**: Biogen  **Role**:  Data Analyst  **Assignments**: Create dashboards to help client with their daily tracking of patients/doses and geographical level analysis.  **Activities**:   * Create dashboards using Tableau by replicating excel workbooks which eliminates manual intervention. * Query Optimization * Modify SQL scripts and integrate new changes   **Technology stack:** Tableau, Oracle SQL  Data Analyst – Atos Global IT (March’17 – Jan’20)  **Project**: GSA Security  **Role**:  Data Analyst  **Activities**:   * Create dashboards using Tableau Desktop and deploy the reports to Tableau server, create projects, manage users and group permissions. * End-to-end ETL development and package deployment using SSIS * Data Transformation/Data Cleaning using R   **Technology stack:** Tableau Desktop, Tableau Server, SSIS, SSMS (SQL Server Management Studio), R  **Project**: GSA Analytics  **Role**:  Data Analyst  **Assignments**: Data transformation/Data cleaning using R and data injection into PostgreSQL through R, Dashboarding using Tableau  **Activities**:   * Transformed/Cleaned data received through mails, SFTP and injected that data into database * Automated the whole transformation process right from receiving data to injecting data into Tableau using windows task scheduler and Linux cron jobs. * Created and modified tableau dashboards   **Technology stack:** AWS EC2, Tableau Desktop, Tableau Server, R, PostgreSQL  **Project**: SCP SAP  **Role**:  DevOps Engineer  **Assignments**: Created instances, network management, storage creation in OpenStack, Integrated Nagios and Reimann to receive all the alerts for storage usage, cpu usage, etc into Nagios for performance tracking of instances.  **Activities**:   * Created/managed instances, network, storage in OpenStack * Setup Nagios to track memory usage, cpu usage, storage usage and other metrics. * Setup Reimann to track instance related metrics. * Integrated Nagios and Reimann to receive all alerts in Nagios * Created Ansible playbooks to install packages/applications on all instances   **Technology stack:** bash scripting, OpenStack, Nagios, Reimann, Ansible  **Project**: Codex Fablab  **Role**:  Data Analyst  **Activities**:   * Create RShiny applications and deploy them using Docker * Data Transformation/cleaning and data modelling using Multiple Linear Regression, Logistic Regression |