C:\Users\Patty_Caldwell\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Outlook\XL98E746\NTT DATA-logo-Human-2016.jpg

| **EMP Name: Mr. RAJ SANDIP KASTE** | **Contact Details: Raj.Kaste@nttdata.com** |
| --- | --- |
| **CURRENT GRADE: 5** |  |

Experience Summary

**Having experience in Frontend Web Development.**

**Hands-on experience on Azure Data Factory.**

Technical Expertise

|  |  |
| --- | --- |
| Elements | Particulars |
| Primary Skills | C, C++ |
| Operating Systems | Windows, Linux |
| Languages | C, C++, Java, JavaScript, Python |
| Development Tools | VS Code, Jupyter |
| Middleware | Docker |
| Database Connectivity | Mongoose |
| Databases | MySQL, MongoDB |
| Configuration Tools | - |
| Domain Knowledge | Cloud, Web Development |
| Testing Tools | - |
| Configuration Management | GIT |
| Client / Server Technologies | Angular, Node, Apache |
| Foreign Language known | - |
| Cloud Services | AWS, Azure Data Factory |

Certification details

1. Linux and Shell Scripting Certificate
2. Git and GitHub Complete Guide

Project Details

NTT Data Services

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Project Name | Automated Enterprise BI | | | |
| Client | (Worked in OJT for POC) | | | |
| Project Description | Incremental loading in an [ELT](https://docs.microsoft.com/azure/architecture/data-guide/relational-data/etl#extract-load-and-transform-elt) (extract-load-transform) pipeline. It uses Azure Data Factory to automate the ELT pipeline. The pipeline incrementally moves the latest OLTP data from an on-premises SQL Server database into SQL Data Warehouse. | | | |
| Environment | Azure Data Factory, SQL Server | | | |
| Duration | From (mm/yy) | 09/2021 | To (mm/yy) | 10/2020 |
| Role / Responsibility | Data Engineer   * Design automated pipelines * Transform the data using Data Flows * Refactor the Stored Procedures to see Data Lineage | | | |
| Contributions | * Designed the pipelines to refactor the available stored procedures using activities and dataflows | | | |
| Team Size | 3 | | | |

Qualification Details

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr. No. | Degree | Year of Passing | Name of the College / Institute | Name of the University | Percentage / cgpa / Grade |
| 1 | B.E. in Computer Engineering | 2018-2021 | Modern Education Society’s College of Engineering, Pune | Savitribai Phule Pune University | CGPA: 8.93 |
| 2  3 | Diploma in Computer Engineering  S.S.C | 2015-2018  2014-2015 | AISSMS Polytechnic, Pune  St. Francis De Sales High School | Maharashtra State Board of Technical Education  Maharashtra State Board | 83.88 %  77.60 % |