**User Stories - Resume Best Match**

|  |  |  |
| --- | --- | --- |
| **Module** | **User Stories** | **Description / Additional Details** |
| Data Upload UI | Create UI page to upload the test data csv FILE | Upload two CSV file for IHub Reconciliation and Catalyst Reconciliation |
|  | Create drop down on the UI page. On basis of drop down upload the csv File. | After selectin the drop down, uploading the csv data set and pass the required criteria column data as Json. |
| Data Download UI | Download IHUB reconciliation data | Once Ihub module find the Anomaly, create result.csv file with Match, Anomaly and Comments data. |
|  | Download Catalyst reconciliation data | Once Catalyst module finds the Anomaly, create result.csv file with comments, match status data. |
| Create Python Rest API as micro service | Create API which will support both use case | Create Router on basis of request payload. |
|  | Create IHub module | Implement Auto encoder and LLM model to find the Anomaly. |
|  | Create Catalyst Module | Implement Auto encoder and LLM model to find the Anomaly. |
|  | NLP created to noise cancellation | Implemented NLP for noise cancellation so that give only required output to Agent |
| Created Jira and Email Notification for Anomaly and comments | Once find out the Anomaly and comments on basis of history data | Creating the Jira ticket on basis of comments which will add in Jira board |
|  | Once find out the Anomaly and comments on basis of history data | Sending the email notification on basis of comments which will add in Jira board |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |