Project Design Phase-II Technology Stack (Architecture & Stack)

| Date | 18 October2022 |
|---------------|------------------------------|
| Team ID | PNT2022TMID38287 |
| Project Name | Smart Solutions For Railways |
| Maximum Marks | 4 Marks |

Technical Architecture:

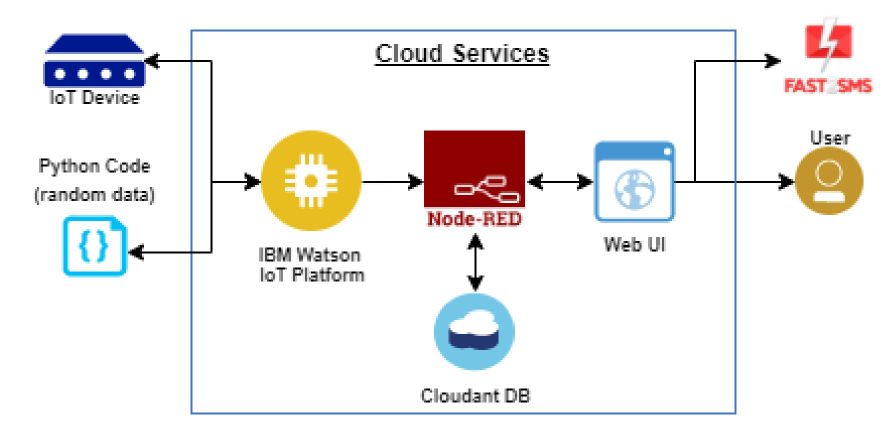


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------------------|---|---------------------------------|
| 1. | User Interface | User interacts with the web application through this particular technology | Node Red , MIT app inverter etc |
| 2. | Application Logic-1 | To develop a script for Ticket booking with GPS monitoring system. | Python |
| 3. | Application Logic-2 | In order to access the cloud platform | IBM Watson service |
| 4. | Application Logic-3 | To build conversational interface with any application and devices. | IBM Watson Assistant |
| 5. | Cloud Database | To store the data in the cloud service | IBM DB2, IBM Cloudant etc |
| 6. | External API-1 | To monitor the location of the train in the app | IBM MaaS360 |
| 7. | Infrastructure (Server / Cloud) | Application Deployment on Local System / Cloud Local Server Configuration: Cloud Server Configuration | Local, IBM cloud , etc. |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|--|--|
| 1. | Security Implementations | In order to avoid the third party access to the application. | Encryption ,One time password protection etc |
| 2. | Availability | Using of available servers and technology | Cloud servers eg: IBM cloud and services |
| 3. | Performance | Different systems are used to represent multiple performance of the application. | Using of systems eg : GPS, QR readers. |