## **Project Design Phase-II**

## **Technology Stack**

<u>Date</u>	15 October 2022	
Team ID	PNT2022TMID44114	
Project Name	Smart Solution for Railways	

## **Technical Architecture:**

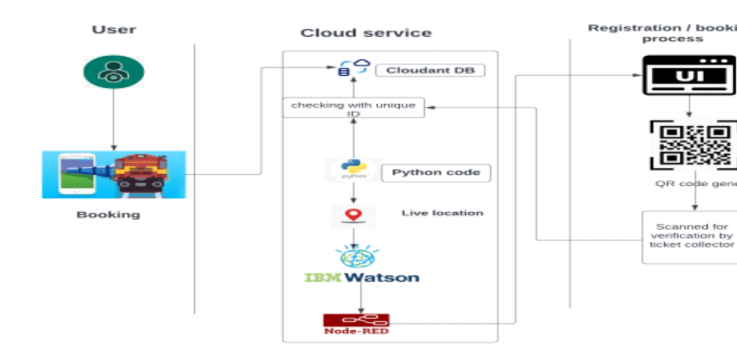


Table-1: Components & Technologies:

S.No	Component	<u>Description</u>	<u>Technology</u>
<u>1.</u>	<u>Web UI</u>	User can login and book their ticket through the website based on the availability of the seats.	HTML, CSS, JavaScript
<u>2.</u>	Cloud Services	Requirements filled by the passenger is stored in the cloud database.	<u>Python</u>
<u>3.</u>	GPS Tracking	Live Location details shared through the code to share the location in the website	IBM Watson Service
<u>4.</u>	External API-1	Used for rail schedule, ticketing and travel documents generation, cancellation.	Sabre API
<u>5.</u>	External API-2	Used for combining carriers	Trainline B2B API

		and ticket types.  Multilanguage & currency support.	
<u>6.</u>	<u>Data Processing</u>	Ticket is verified with the unique ID generated with the cloudant DB	Python, IBM cloud

**Table-2: Application Characteristics:** 

S.No	Characteristics	Description	Technology
<u>1.</u>	Open-Source Frameworks	CSS, Backend framework,	Python, IBM cloudant DB
<u>2.</u>	Security Implementations	Data entered are encrypted, Continuous Location Tracking	Python, Cloud service
<u>3.</u>	Scalable Architecture	The scanner and the codes written are highly scalable where any implementation can be done anytime needed	<u>Python</u>
<u>4.</u>	Availability	Any time available system. The ticket can be verified by the ticket collector from anywhere.	IBM Load Balancer
<u>5.</u>	<u>Performance</u>	Though the details are get stored in the cloud the system crash will not affect the data. The data can be retrieved from anywhere with a scanner. And the GPS states the exact location of the train.	<u>Distributed Services,</u> <u>GPS Tracker</u>