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

Date	14 October 2022	
Team ID	PNT2022TMID30308	
Project Name	Project – Real-time River Water Quality	
	Monitoring and Control System	
Maximum Marks	4 Marks	

Technical Architecture:

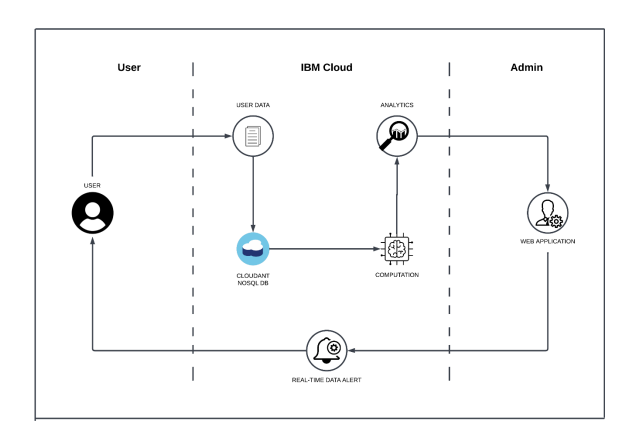


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	Web UI	HTML, CSS, JavaScript
2.	Application Logic-1	Web UI to enter the Register/Login	HTML, CSS, JavaScript
3.	Application Logic-2	Get the river body data from the Cloud	IBM Watson IoT API call data
4.	Application Logic-3	Set Some threshold values for the data set and alert the user about the abnormalities	IBM Watson Assistant
5.	Database	Dissolved oxygen, pH, Ammonia, Chloride levels	MySQL
6.	Cloud Database	Call the data IBM Cloudant is used and user login credentials	IBM DB2, IBM Cloudant
7.	File Storage	Web UI code and IoT credentials are stored and API keys	IBM Block Storage
8.	External API-1	To get the user login credentials to find the data they require	IBM Login API
9.	External API-2	To get the data set of the water quality monitored by the sensor network	Monitoring API
10.	Machine Learning Model	Convert data into analytic graph	Numeric data to graphical data
11.	Infrastructure (Server / Cloud)	To host the server and web app	Cloud Foundry, Node Red

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	To develop the application interface, we use MIT App Inventor	MIT App Inventor
2.	Security Implementations	To secure the login credentials and personal information	SHA-256, OWASP
3.	Scalable Architecture	To scale the application database	IBM Auto Scaling

S.No	Characteristics	Description	Technology
4.	Availability	To make data available 24/7	IBM cloud load balancer
5.	Performance	To increase the performance the application in	IBM Instance
		hosted in the high-performance instance	