

# PRERQUISITES

Team ID	PNT2022TMID48312
Project Name	Real-time river water quality monitoring and control system

## IBM Cloud services:

You need to create an IBM Cloud Account

The screenshot displays the IBM Cloud dashboard interface. At the top, there's a navigation bar with the IBM Cloud logo, a search bar, and links to 'Catalog', 'Manage', and 'RAMESH M's Account'. The main content area is titled 'Dashboard' and features a 'For you' section with several cards: 'Build' (Explore IBM Cloud with this selection of easy starter tutorials and services.), 'Explore IBM Cloud Shell' (Try a command-driven approach for creating, developing, and deploying a web project.), 'Create and deploy an application' (Browse our starter kits, and then select one to jump start the process to create and deploy your app.), 'Visit the IBM Cloud catalog' (Explore our unique product catalog that contains 190+ services and software for your business solutions.), and 'Build a Watson' (Deploy a Watson interface compatible with any application, device, or channel.). Each card has a 'Getting started' button and a time estimate. On the right side, there's a user profile dropdown for 'RAMESH M' with options like 'Profile', 'Log in to CLI and API', 'Privacy', 'Change theme', and 'Log out'. At the bottom, there are sections for 'User access' (Manage users), 'News' (View all), and 'Planned maintenance' (View all).

Resource list - IBM Cloud

cloud.ibm.com/resources

IBM Cloud

Search resources and products...

Catalog

Manage

RAMESH M's Account

?

RAMESH M

Profile

Log in to CLI and API

Privacy

Change theme

Log out →

Resource list

↑

Name

Group

Location

Product

Status

Filter by name or IP address...

Filter by group or org...

Filter...

Filter...

Filter...

Compute (1+)

Containers (0)

Networking (0)

Storage (0)

AI / Machine Learning (1+)

Analytics (0)

Blockchain (0)

Databases (2+)

Developer tools (6+)

Logging and monitoring (0)

Migration (0)