

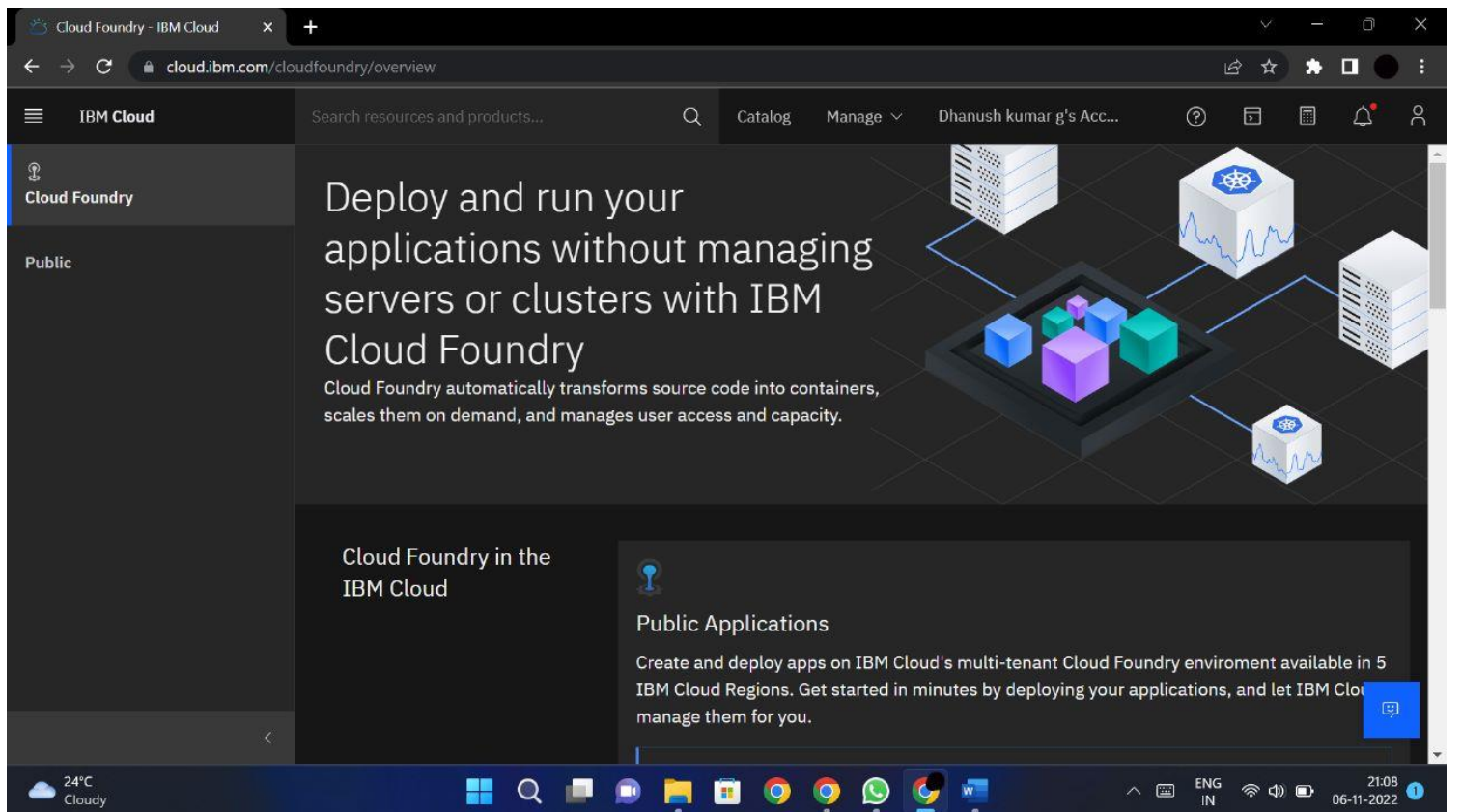
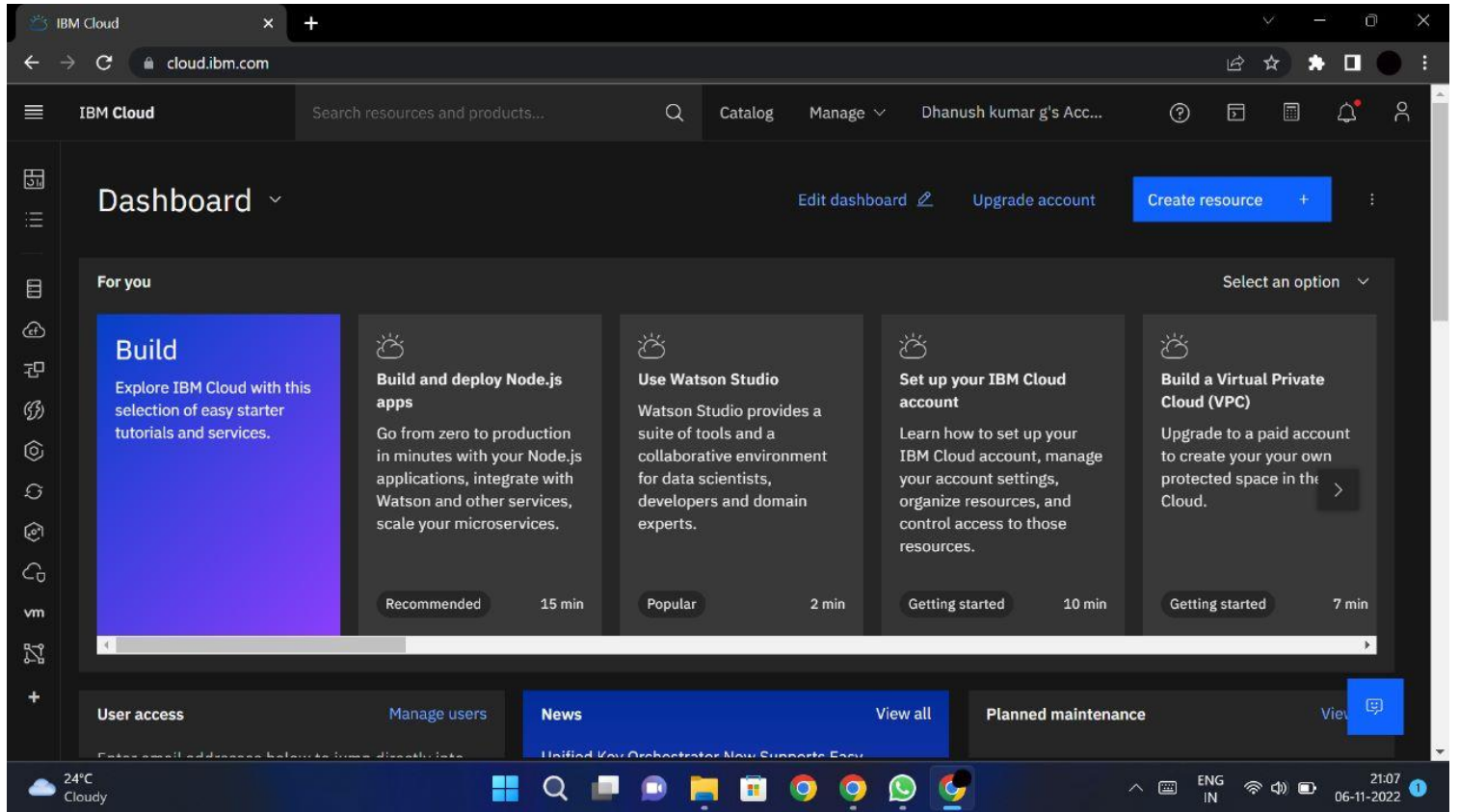
Prerequisites

IBM Cloud Services

| | |
|---------------|--|
| Date | 07 September 2022 |
| Team ID | PNT2022TMID38841 |
| Project Name | Project - Signs with smart connectivity for Better road safety |
| Maximum Marks | 4 Marks |

Signs with smart connectivity for Better road safety

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 for Catalog, Manage, and the user's account (Dhanush kumar g's Acc...). The main dashboard area is titled "Dashboard" and features a "For you" section with several tiles: "Build" (Explore IBM Cloud with this selection of easy starter tutorials and services), "Build and deploy Node.js apps" (Go from zero to production in minutes with your Node.js applications, integrate with Watson and other services, scale your microservices), "Use Watson Studio" (Watson Studio provides a suite of tools and a collaborative environment for data scientists, developers and domain experts), and "Set up your IBM Cloud account" (Learn how to set up your IBM Cloud account, manage your account settings, organize resources, and control access to those resources). Each tile includes a "Getting started" button and a duration (15 min, 2 min, 10 min, 7 min respectively). On the right side, there's a user profile section for "Dhanush kumar g" with links for Profile, Log in to CLI and API, Privacy, Change theme, and Log out. The bottom of the dashboard shows sections for "User access" (Manage users), "News" (View all), and "Planned maintenance" (View). The Windows taskbar at the bottom indicates the system is at 24°C, Cloudy, with the date 06-11-2022 and time 21:05.



Satellite - IBM Cloud

cloud.ibm.com/satellite/overview

IBM Cloud

Search resources and products...

Catalog

Manage

Dhanush kumar g's Acc...

?

Satellite

Locations

Clusters

Cluster resources


Configurations

Documentation

Run IBM Cloud services anywhere

Consume IBM Cloud services anywhere you need them and consistently deploy, manage, and control your workloads across public cloud, on-prem, and edge environments with IBM Cloud Satellite.

Create a Satellite location




Satellite capabilities

IBM Cloud services anywhere

Consistent app deployments

Network traffic management

24°C Cloudy



21:10 06-11-2022

Use a single API to create a Satellite location and add

Create, version control, update, and review your app configurations across all your

Control and audit the network traffic and