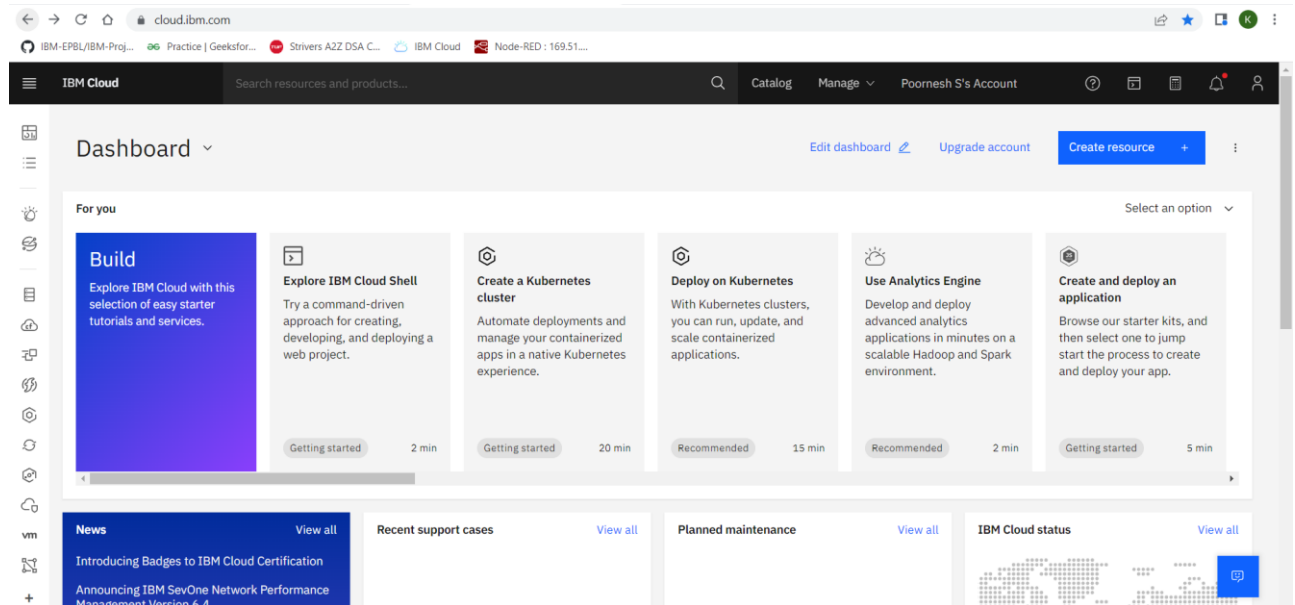


CLOUD SERVICES



The screenshot shows the IBM Cloud Dashboard. The top navigation bar includes the IBM Cloud logo, a search bar, and links to Catalog, Manage, and the user's account (Poornesh S's Account). The main content area is titled "Dashboard" and features a "For you" section with six recommended actions: "Build", "Explore IBM Cloud Shell", "Create a Kubernetes cluster", "Deploy on Kubernetes", "Use Analytics Engine", and "Create and deploy an application". Each action includes a brief description, a "Getting started" or "Recommended" button, and a time estimate. Below this, there are sections for "News", "Recent support cases", "Planned maintenance", and "IBM Cloud status".

Dashboard

For you

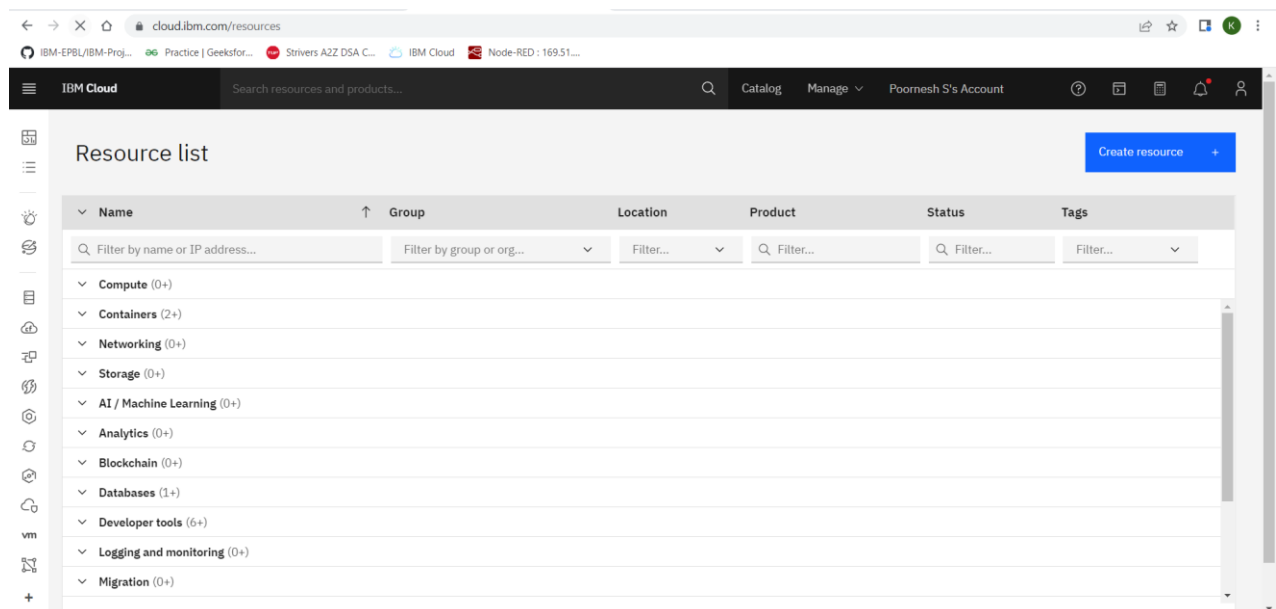
- Build**
Explore IBM Cloud with this selection of easy starter tutorials and services.
- Explore IBM Cloud Shell**
Try a command-driven approach for creating, developing, and deploying a web project. **Getting started** 2 min
- Create a Kubernetes cluster**
Automate deployments and manage your containerized apps in a native Kubernetes experience. **Getting started** 20 min
- Deploy on Kubernetes**
With Kubernetes clusters, you can run, update, and scale containerized applications. **Recommended** 15 min
- Use Analytics Engine**
Develop and deploy advanced analytics applications in minutes on a scalable Hadoop and Spark environment. **Recommended** 2 min
- Create and deploy an application**
Browse our starter kits, and then select one to jump start the process to create and deploy your app. **Getting started** 5 min

News [View all](#)
Introducing Badges to IBM Cloud Certification
Announcing IBM SevOne Network Performance Management Version 6.4

Recent support cases [View all](#)

Planned maintenance [View all](#)

IBM Cloud status [View all](#)



The screenshot shows the IBM Cloud Resource list page. The top navigation bar is identical to the dashboard. The main content area is titled "Resource list" and features a "Create resource" button. Below this is a table with columns for Name, Group, Location, Product, Status, and Tags. The table is filtered by "Compute (0+)", "Containers (2+)", "Networking (0+)", "Storage (0+)", "AI / Machine Learning (0+)", "Analytics (0+)", "Blockchain (0+)", "Databases (1+)", "Developer tools (6+)", "Logging and monitoring (0+)", and "Migration (0+)".

Resource list

Create resource

Name	Group	Location	Product	Status	Tags
Filter by name or IP address...	Filter by group or org...	Filter...	Filter...	Filter...	Filter...
Compute (0+)					
Containers (2+)					
Networking (0+)					
Storage (0+)					
AI / Machine Learning (0+)					
Analytics (0+)					
Blockchain (0+)					
Databases (1+)					
Developer tools (6+)					
Logging and monitoring (0+)					
Migration (0+)					