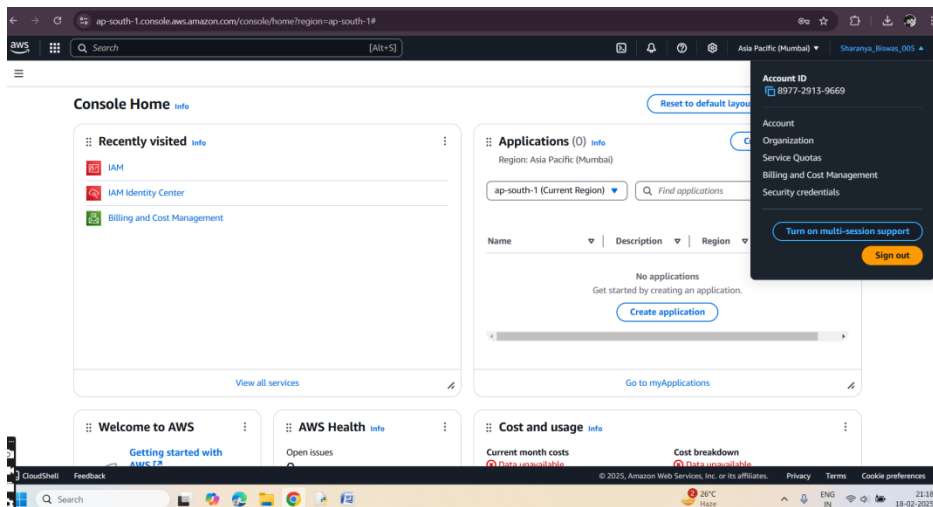
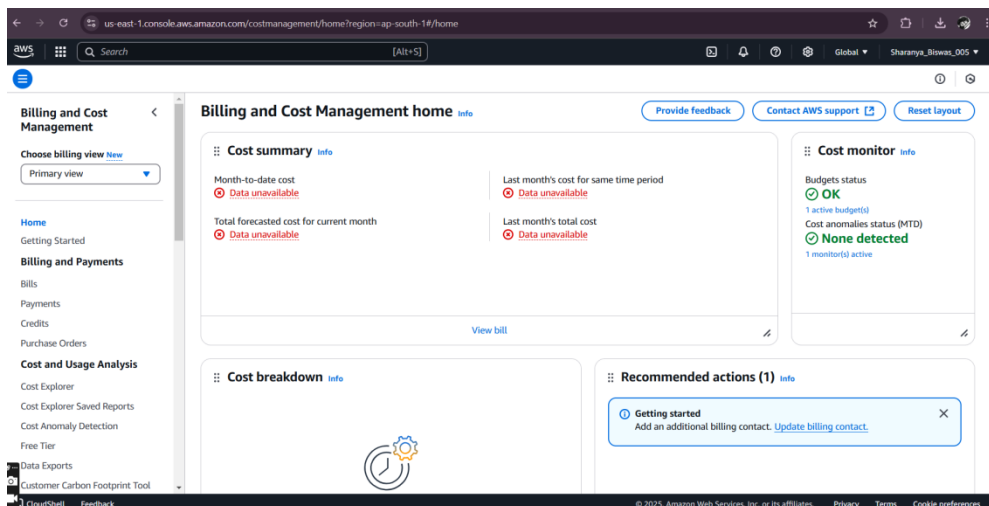


1.configure a budget in AWS.

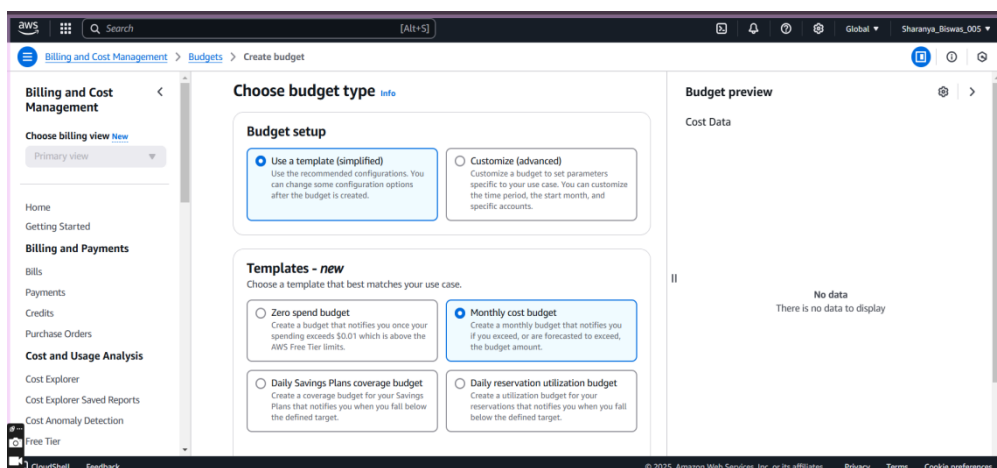
Step 1: After creating a aws account go to billing and cost management.



Step 2: Now go to billing and cost management home and select budget.



Step 3: Select on the create budget option.



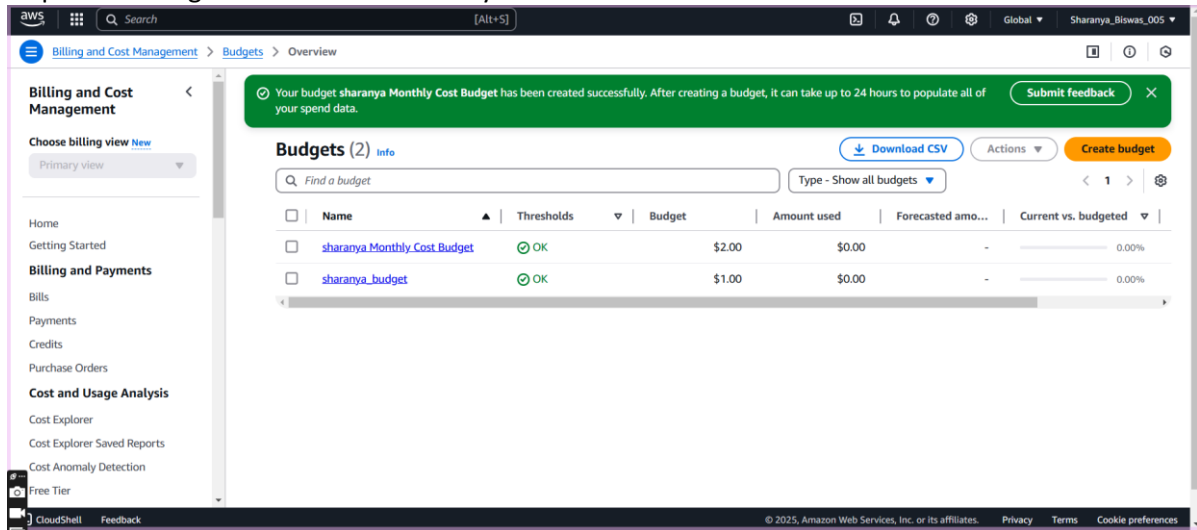
Step 4: Choose a budget type and click on Use a Template option. Then click on Monthly cost Budget.

The screenshot shows the AWS Billing and Cost Management console. The left sidebar contains navigation links: Home, Getting Started, Billing and Payments, and Cost and Usage Analysis. The main content area is titled 'Choose budget type' and includes a 'Budget setup' section with two options: 'Use a template (simplified)' (selected) and 'Customize (advanced)'. Below this is a 'Templates - new' section with four options: 'Zero spend budget', 'Monthly cost budget' (selected), 'Daily Savings Plans coverage budget', and 'Daily reservation utilization budget'. At the bottom, there is a 'Monthly cost budget - Template' section.

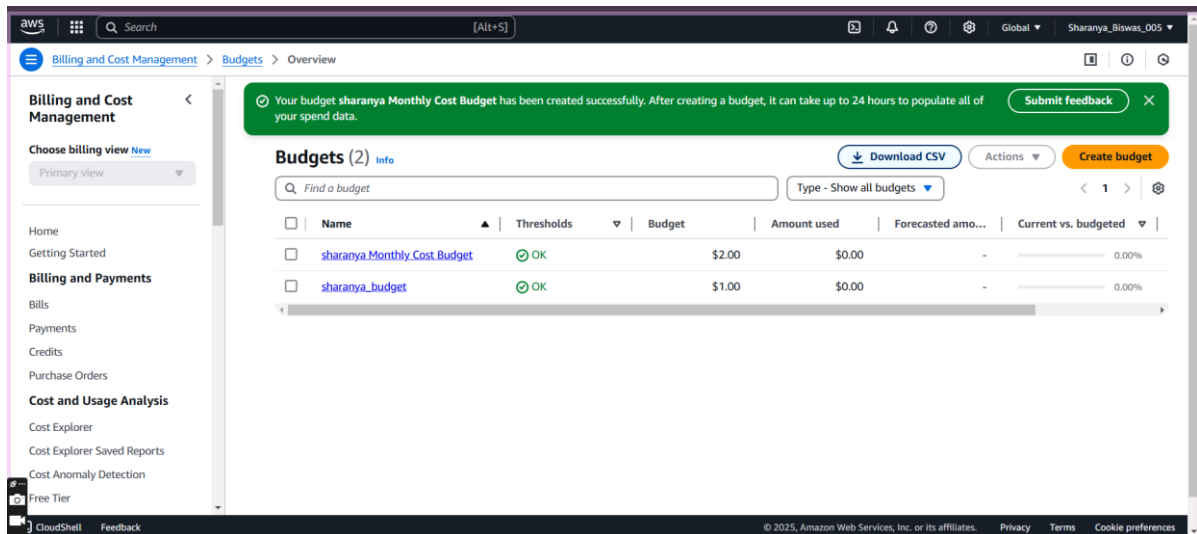
Step 5: Save all the details as it is and only enter the budget amount which you want. Now click on create budget.

The screenshot shows the AWS Billing and Cost Management console with the 'Monthly cost budget - Template' configuration page. The left sidebar is the same as in the previous screenshot. The main content area has a title 'Monthly cost budget - Template' and includes the following fields: 'Budget name' (sharanya Monthly Cost Budget), 'Enter your budgeted amount (\$)' (2.00), 'Email recipients' (biswassharanya902@gmail.com), and 'Scope' (All AWS services are in scope in this budget). A notification message at the bottom states: 'You will be notified when 1) your actual spend reaches 85% 2) your actual spend reaches 100% 3) if your forecasted spend is expected to reach 100%.'

Step 6: The budget is created successfully.



Step 7: Now you can download the csv file..



budgets - Microsoft Excel

Budget Type															
Budget Type	Budget Name	Budgeted	Current Cost	Forecasted Unit	Filters	App	Budget Per	Start Date	End Date	Current vs	Forecasted	Current vs	Forecasted vs	Budgeted Costs	(% Variance)
Cost	sharanya	2	0	USD	none	Monthly	#####	06/15/87	-2	0	0	0	0	0	
Cost	sharanya_	1	0	USD	none	Monthly	#####	06/15/87	-1	0	0	0	0	0	