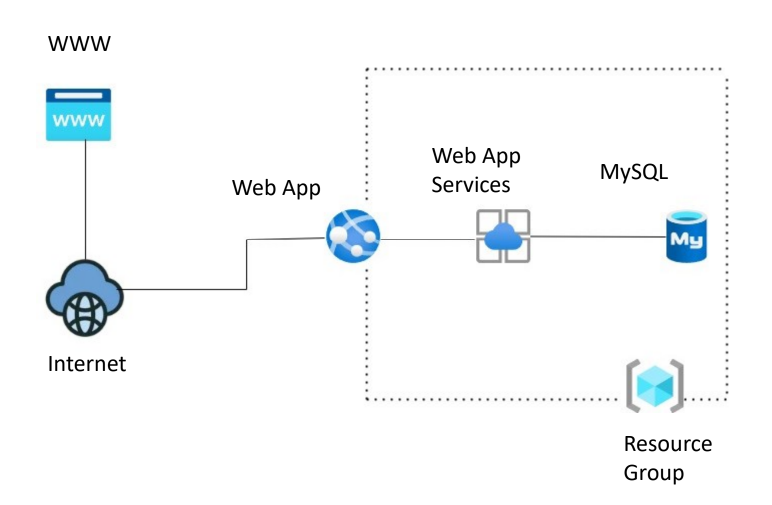
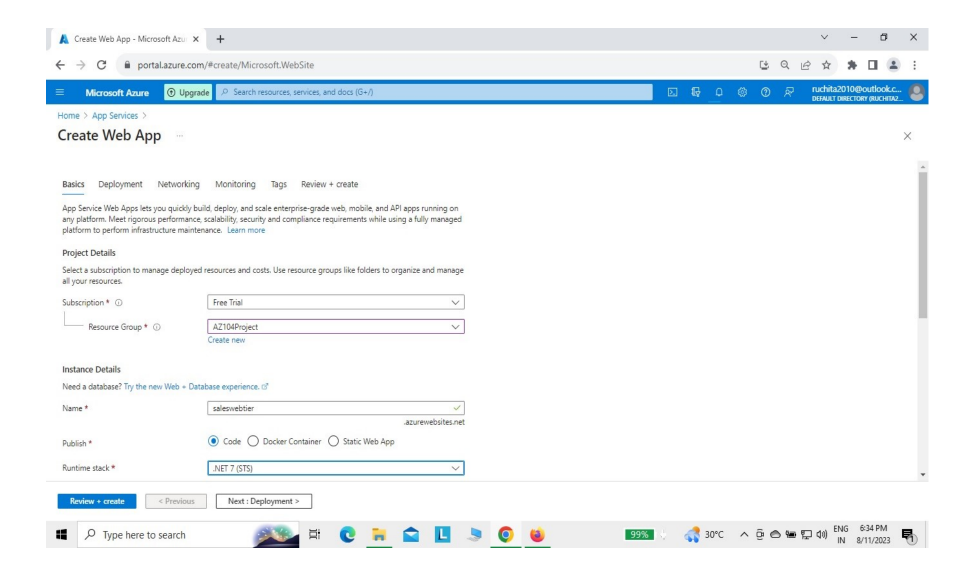
Project 2 – Provisioning of Web App With Configure MySQL

- 1. Create App Service Plan in East US region. (You can choose different region also)
- 2. Create an App service to host .Net Core based application in existing app service plan.
- 3. Create a deployment slot QA and configure it for 20% traffic.
- 4. Change the content of QA deployment slot web site. Also, configure MYSQL connection string under App configuration settings in QA deployment slot.
- 5. Swap the QA deployment slot with Production slot along with app configuration settings. Verify the swap operation.
- 6.Architecture Diagram of Web App service.

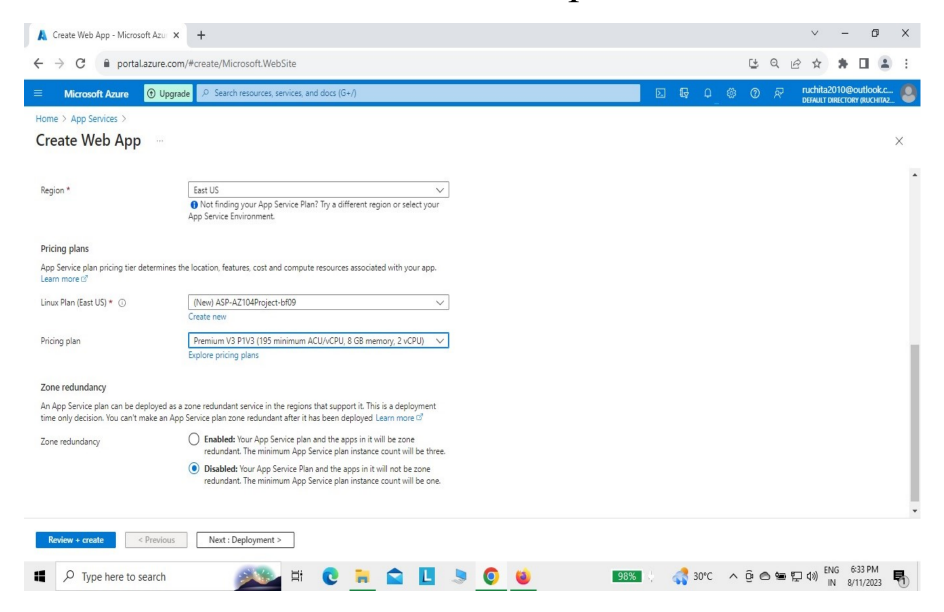
Architecture Diagram of Web Service



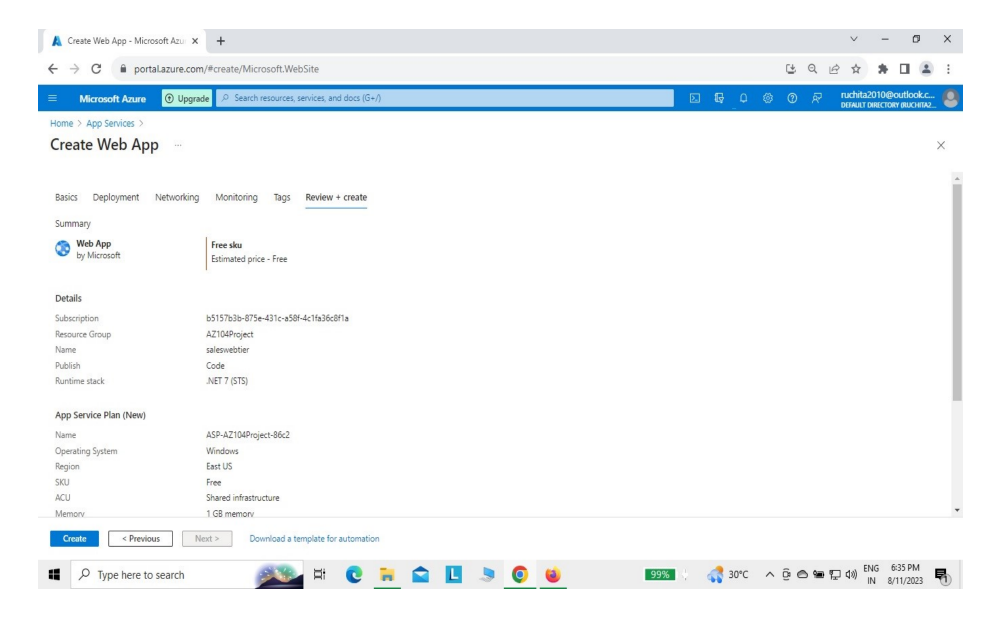
Click web app page and configure



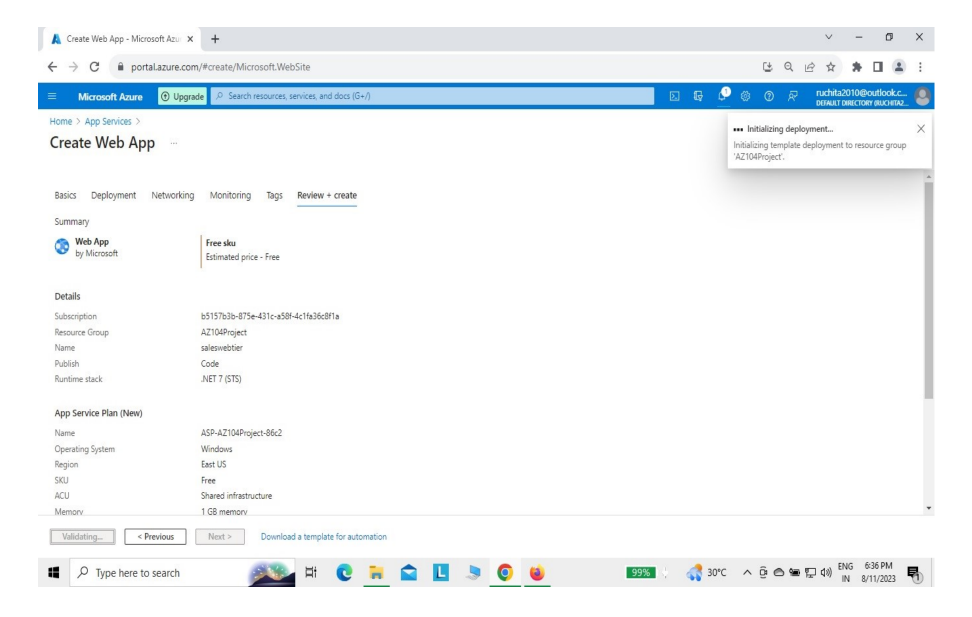
Scroll down and choose plan



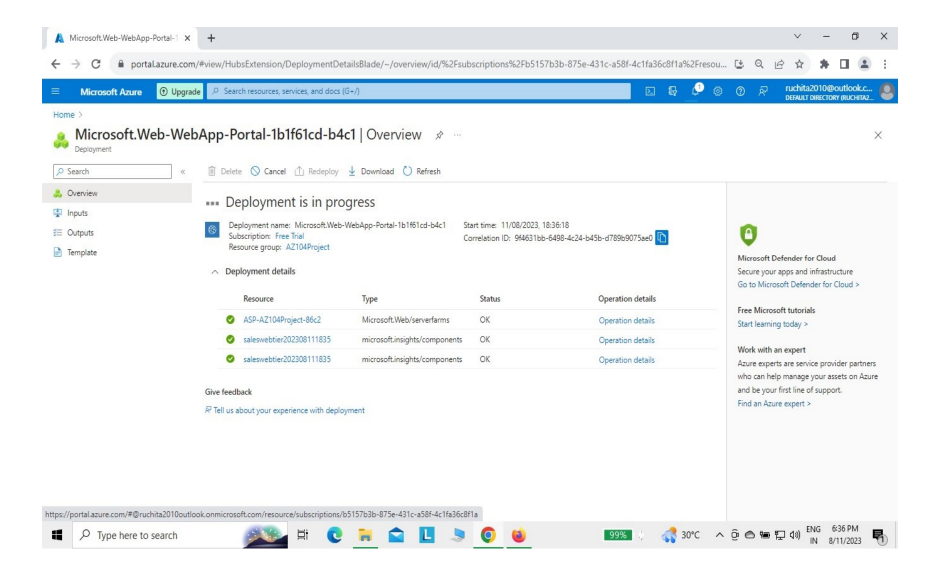
Click Review + create button



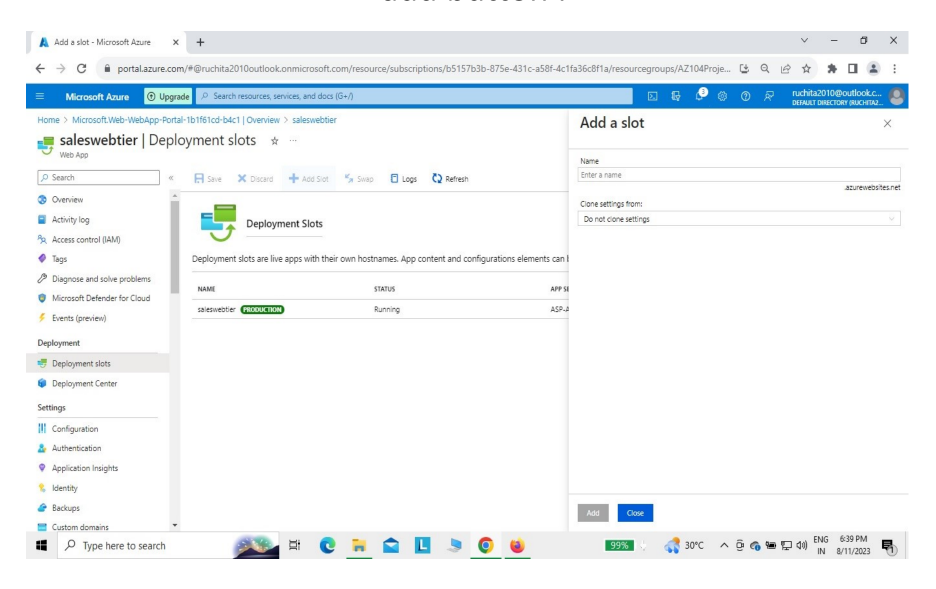
Now click the create button creating web app



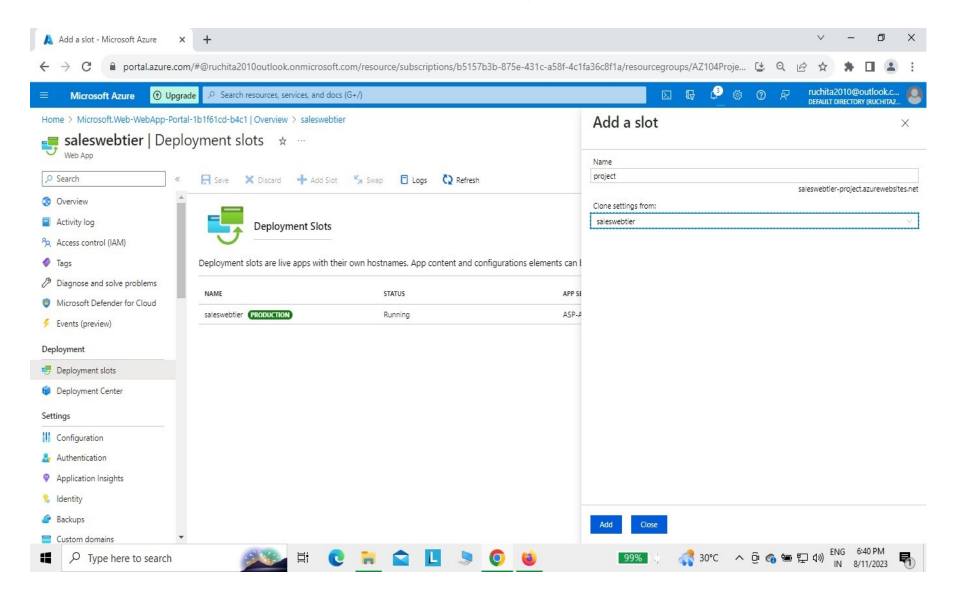
Now Start the deployment process and complete this process



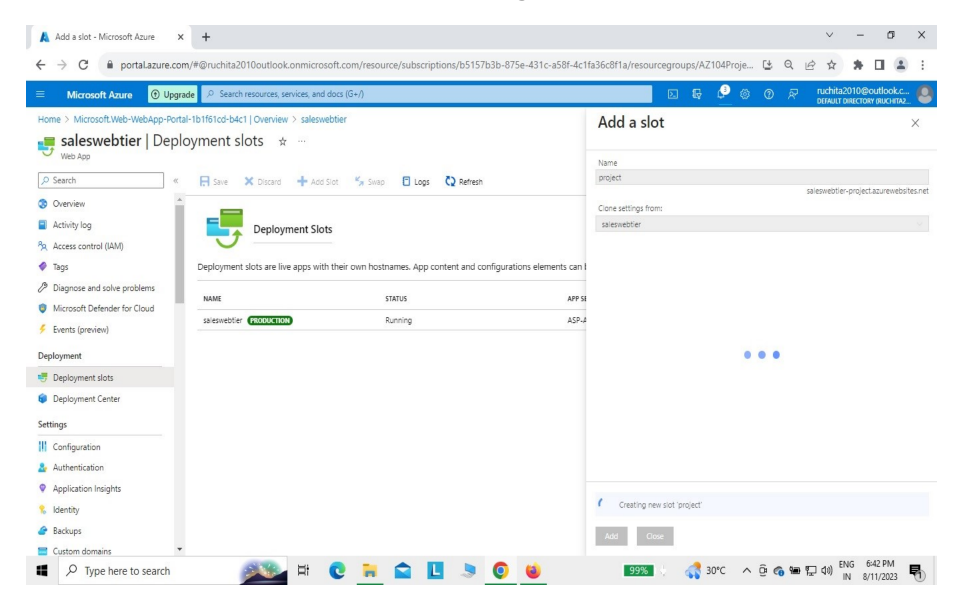
Now scroll down and click deployment slots and click add button .



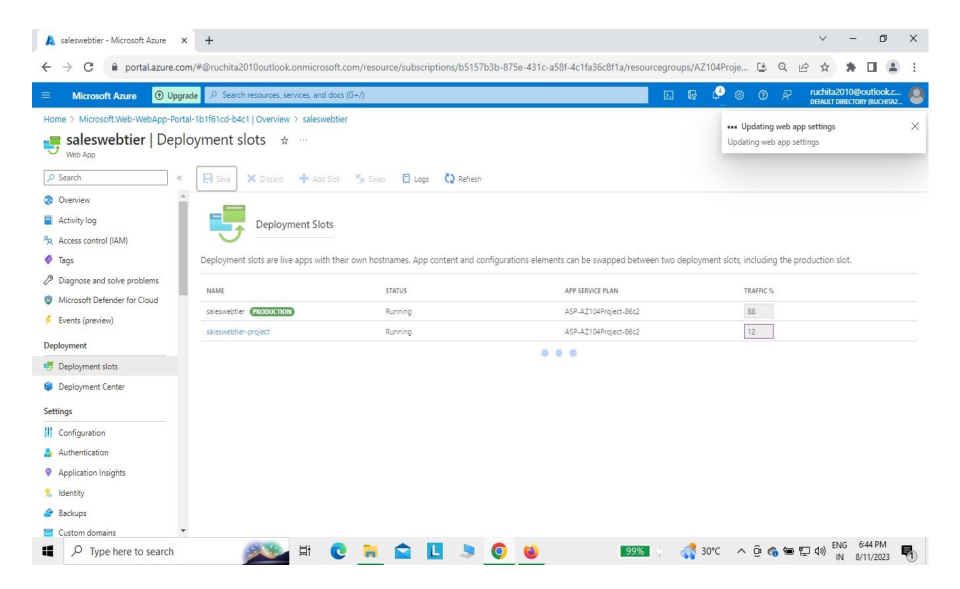
Click add button and give a slot name.



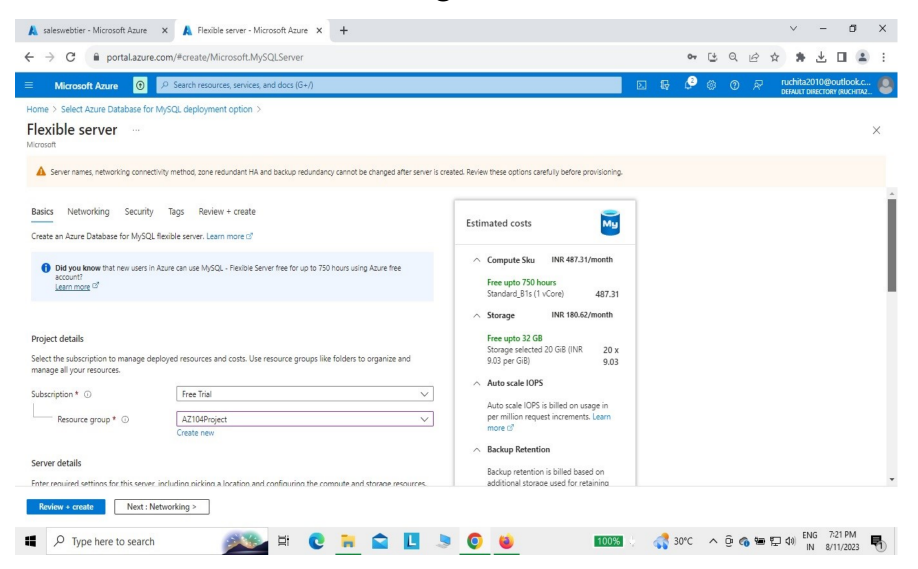
Now save the changes for the slot.



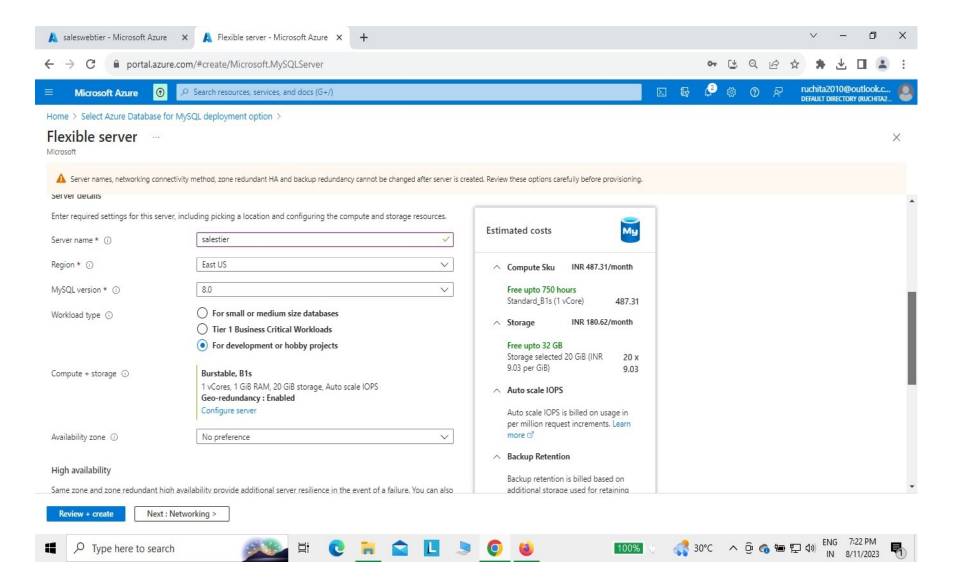
Wait for till when this slot updating



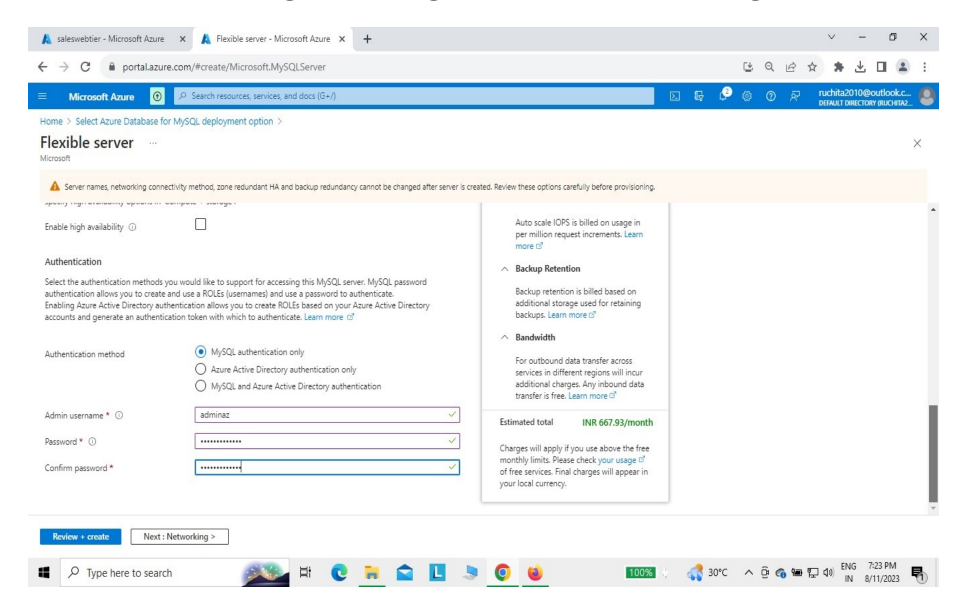
Scroll down button and click MySQL and connection string button



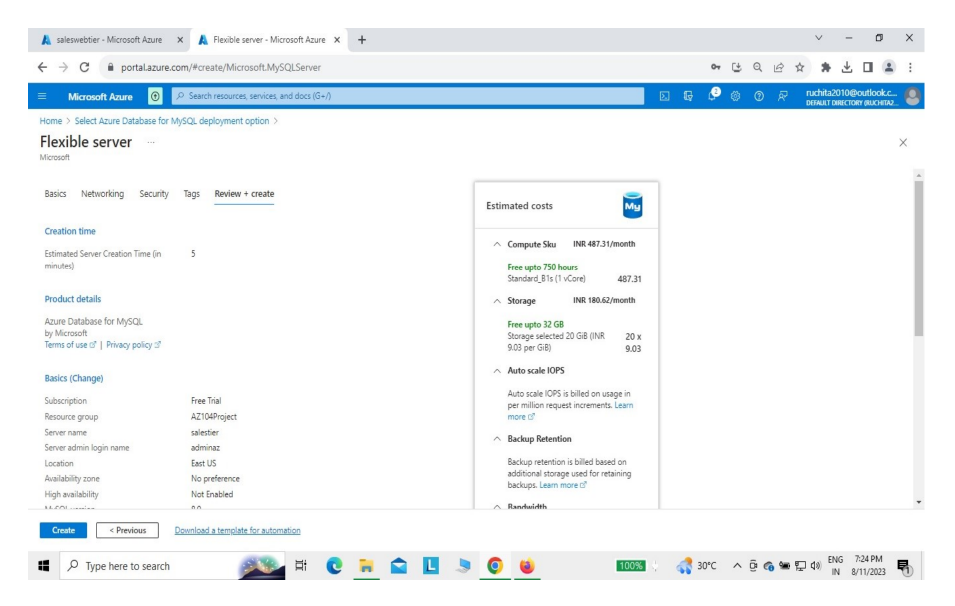
Now give a name and changes the configuration



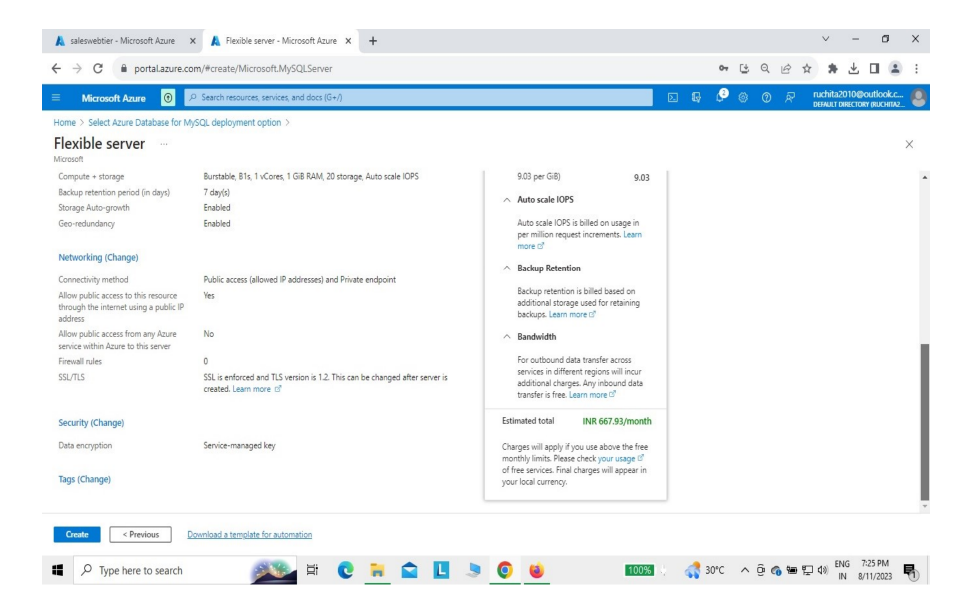
Now give configure connection string



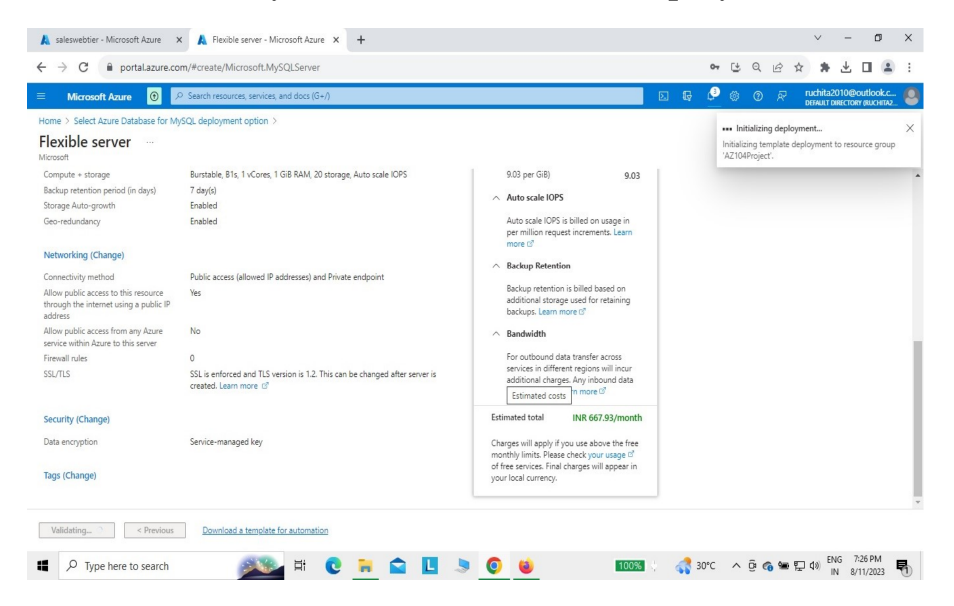
Now click Review + create and proceed to create



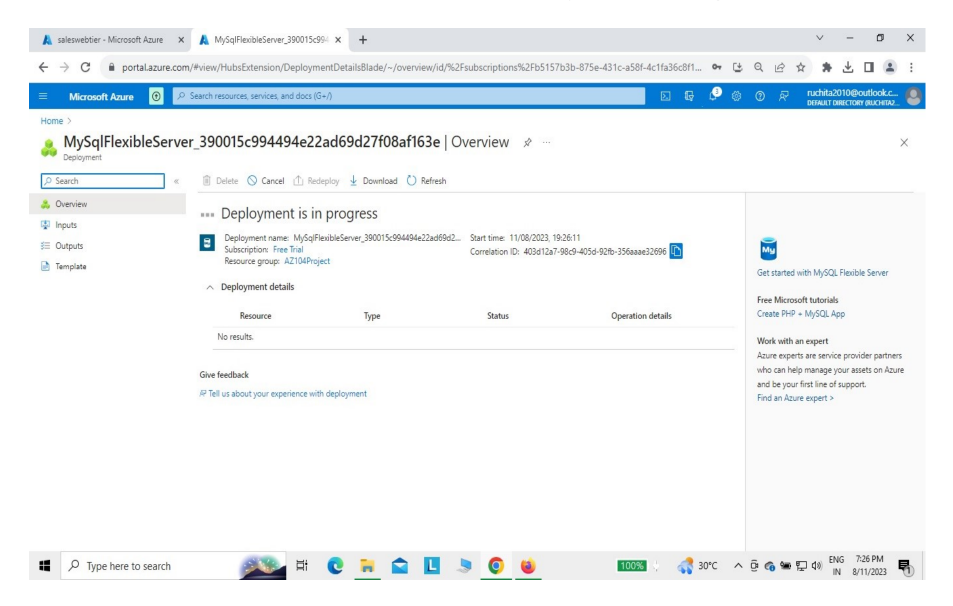
Now click the create button



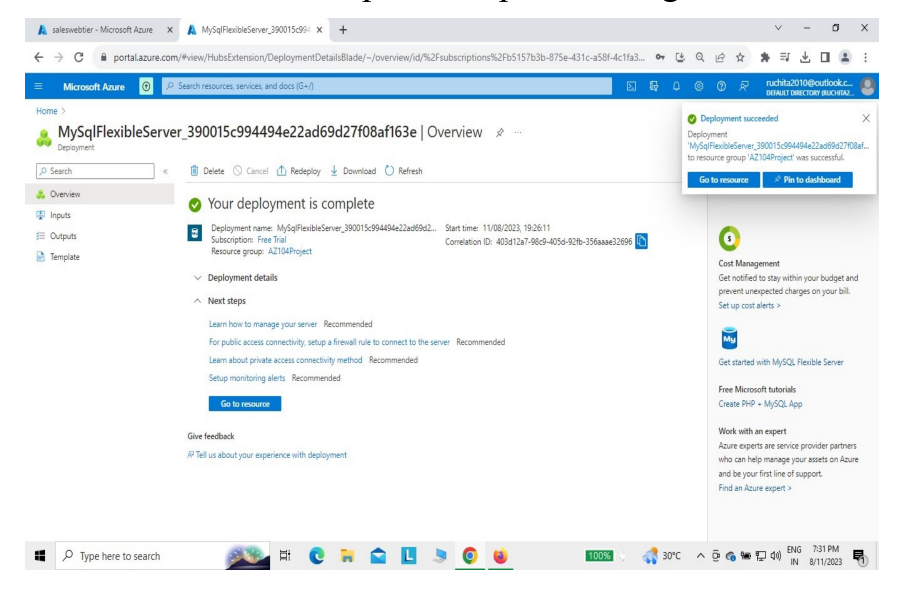
Now MySQL initialization the deployment



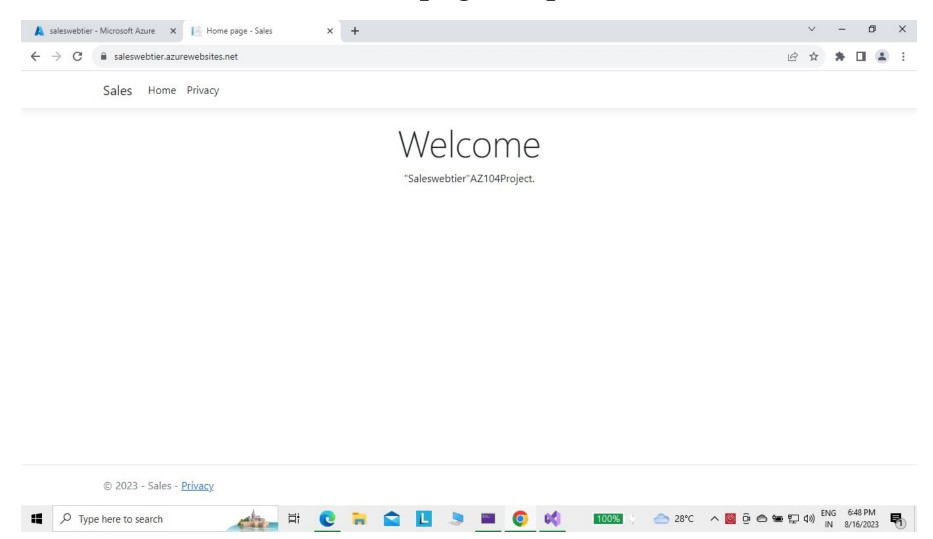
Now process the deployment stage



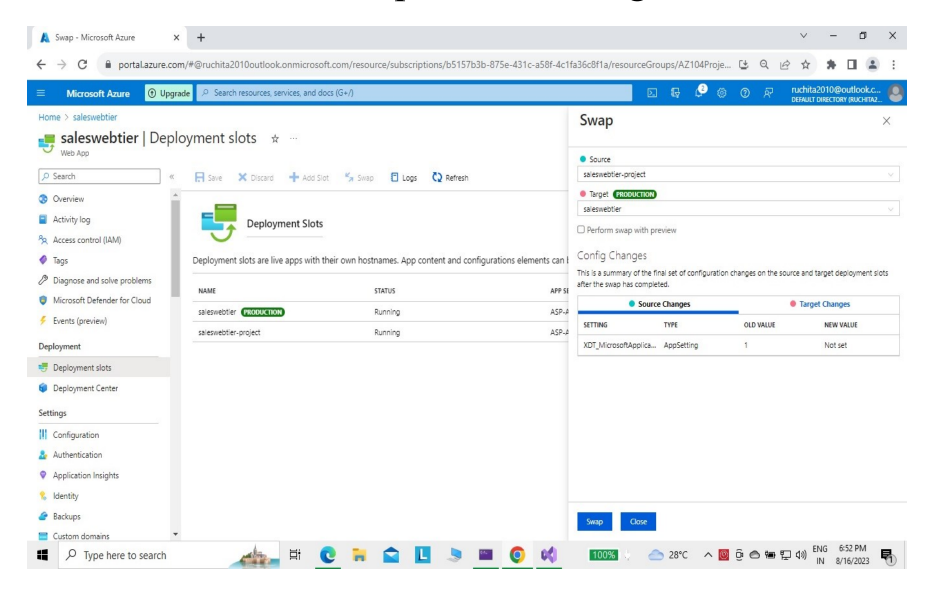
Now complete the process stage



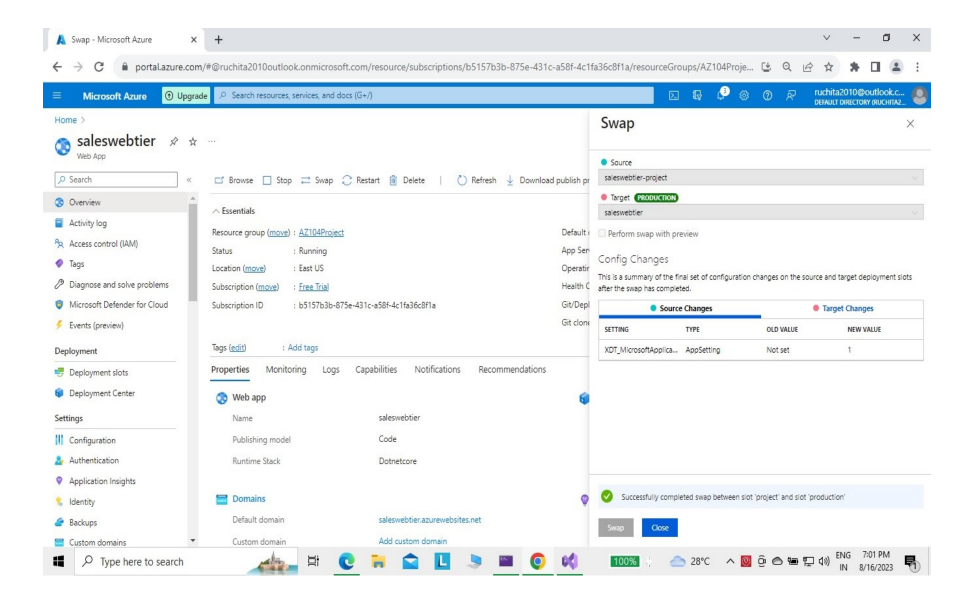
Now content change the web app and run with domain name and welcome page all process successful.



Now click swap button change next slot



Click the save button to change the slot



Now site is running and slot is successful change.

