

SENEGA SARATHI V

IMPACT TRAINEE

22-11-2024

MICROSOFT AZURE INSTALLATION PROCESS

1. Open web browser and search Microsoft Azure and start signin and create account.
2. Choose wheather the account type is individual or student or company.
3. We have to fill the essential details.
4. Verify your email address by clicking on the verification link sent by the Azure.
5. Enter your phone number for two way authentication.
6. Now, Azure will send the verification mail to activate the account.
7. Then the Microsoft Azure is applicable to explore the various services, such as virtual machines, storage, and databases.
8. Click on each service to learn more and get started.

You're ready to start with Azure

[Go to Azure portal](#)

Learn how to get started quickly, with the help of an Azure expert

[Join a Q&A session](#) with an Azure technical expert in a live webinar format. Participate in discussions with peers and get your questions answered. Schedule a session anytime you have questions or are looking for inspiration.

Watch the [on-demand demo](#) series to learn how to:

- Navigate & work in the Azure portal.
- Architect your solutions & organize resources.

[Chat with sales](#)

https://portal.azure.com/?quickstart=true#browse/Microsoft.Compute%2FVirtualMachines

Microsoft Azure Upgrade Search resources, services, and docs (G+/) Copilot senegasarathiv@gmail.c... DEFAULT DIRECTORY

Home > Virtual machines Default Directory

+ Create Switch to classic Reservations Manage view Refresh Export to CSV Open query Assign tags Start Restart Stop

Filter for any field... Subscription equals all Type equals all Resource group equals all Location equals all Add filter

Showing 1 to 1 of 1 records. No grouping List view

<input type="checkbox"/> Name ↑↓	Subscription ↑↓	Resource group ↑↓	Location ↑↓	Status ↑↓	Operating system ↑↓	Size ↑↓	Public IP address
<input type="checkbox"/> Senega	Free Trial	senegasarathiv	Central India	Creating	Linux	Standard_B1s	4.188.77.159

< Previous Page 1 of 1 Next >

[Give feedback](#)

