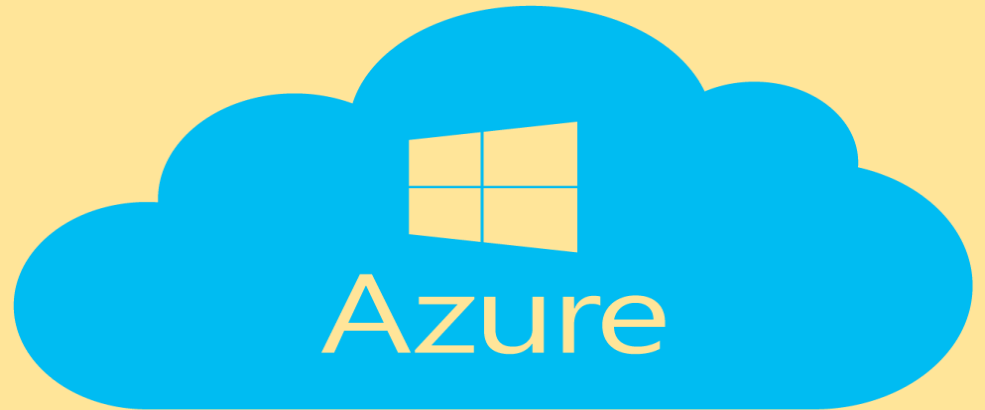
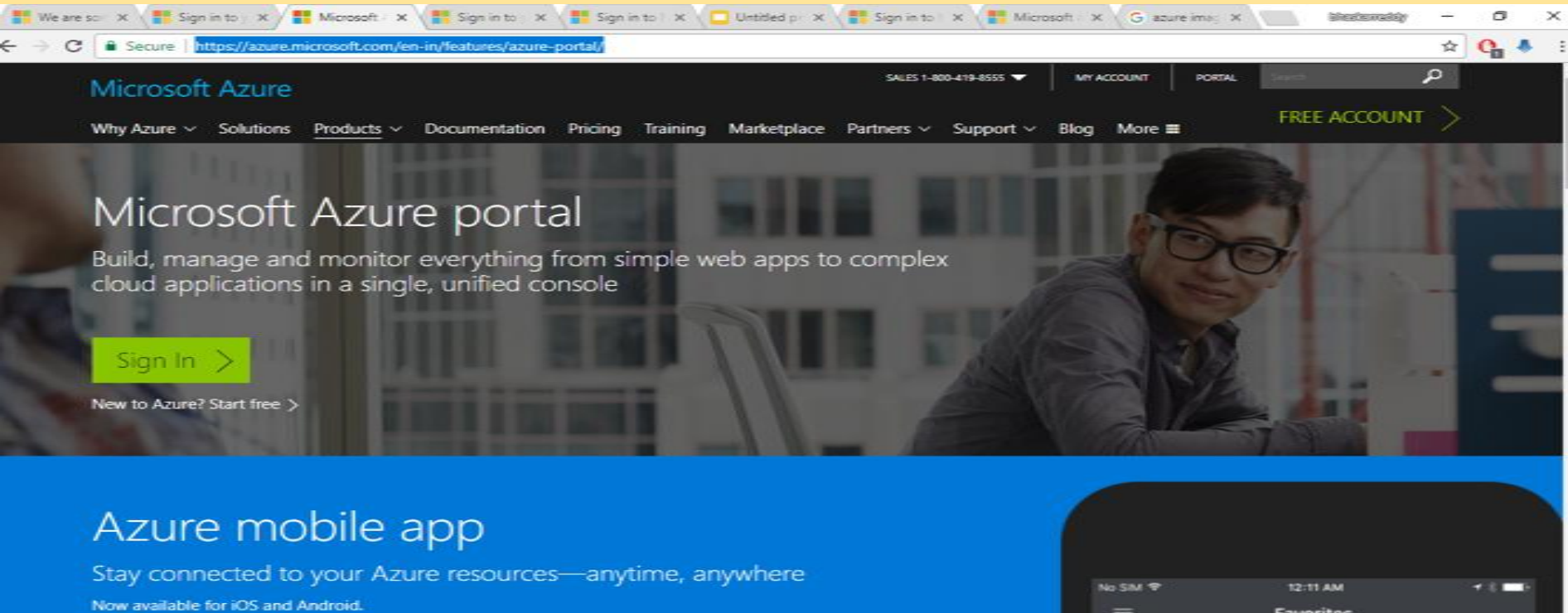


AZURE ACCOUNT CREATION



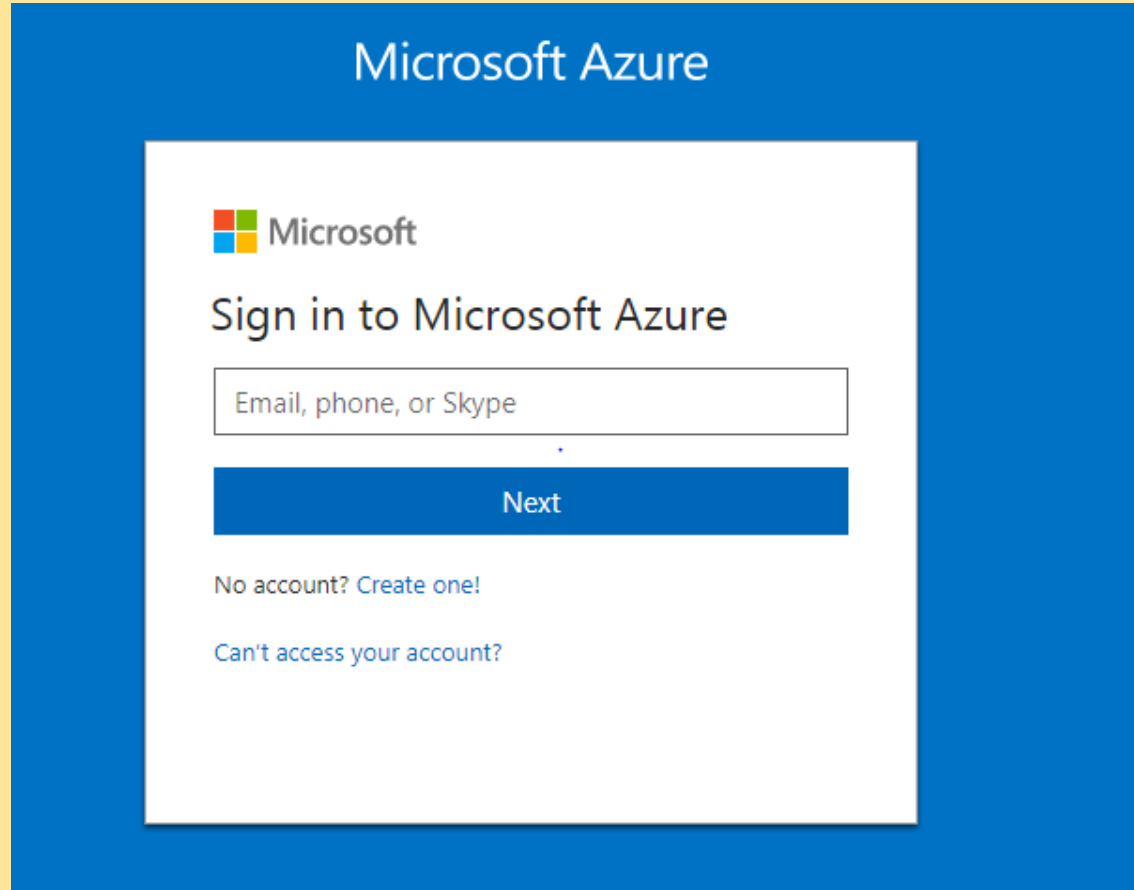
To create Free tire Account click below link:

Click: (<https://azure.microsoft.com/en-in/features/azure-portal/>) Click the link
it will redirect to Aure sit ,Then click Free account and start free



The screenshot shows a web browser window with the URL <https://azure.microsoft.com/en-in/features/azure-portal/>. The page header includes the Microsoft Azure logo, a search bar, and navigation links for 'SALES 1-800-419-8555', 'MY ACCOUNT', and 'PORTAL'. A prominent 'FREE ACCOUNT' button is visible in the top right. The main content area features the heading 'Microsoft Azure portal' and the subtext 'Build, manage and monitor everything from simple web apps to complex cloud applications in a single, unified console'. A 'Sign In' button is highlighted in green, and a link for 'New to Azure? Start free' is also present. At the bottom, there is a blue banner for the 'Azure mobile app' with the text 'Stay connected to your Azure resources—anytime, anywhere' and 'Now available for iOS and Android.' A partial view of a mobile phone screen showing the app interface is visible on the right side of the banner.

If you have Microsoft Account Enter id or else enter create one



The screenshot shows the Microsoft Azure sign-in interface. At the top, the text "Microsoft Azure" is displayed in white on a blue background. Below this, the Microsoft logo is followed by the text "Microsoft". The main heading is "Sign in to Microsoft Azure". There is a text input field containing the placeholder text "Email, phone, or Skype". Below the input field is a blue button labeled "Next". At the bottom, there are two links: "No account? Create one!" and "Can't access your account?".

Then you will see like below and Fill the details

Note: PAN Card is mandatory

Azure free account sign up

Start with a ₹13,300 credit for 30 days, and keep going for free

1 About you

Country/Region 

First name

Last name

Email address 

Phone

Organization

Then go down and fill the details then click text me or call me. You will get verification code to your mobile Number enter and verify that

2 Identity verification by phone

Country code

Phone number

We delivered a code to your phone.

Verification code

This field is required

Step 3: Fill your card details then enter next

Note: Please use a credit card, Microsoft do not accept debit or prepaid cards

3 Identity verification by card ^

We keep prices low by verifying that account holders are real people, not bots or anonymous trouble makers. Don't worry, your card will not be charged unless you explicitly convert to a paid offer, though you might see a temporary authorization hold.



Card number

Expiration date

CW [i](#)

Month Year

Name on card

Address line 1

Address line 2

- Optional -

Address line 3

After completion of Identity verification by card click agreement and click sign up

Microsoft Azure

vijaybhaskar50303@gmail.com

Sign out

Azure free account sign up

Start with a ₹13,300 credit for 30 days, and keep going for free



1 Identity verification by card



2 **Agreement**



I agree to the [subscription agreement](#), [offer details](#), [privacy statement](#), and [communications policy](#)

Microsoft may use my email and phone to provide special Microsoft Azure offers.

Sign up

If you are account is successfully created Then you will See the Output.



The screenshot shows the Microsoft Azure portal interface. At the top, there is a search bar with the text "Search resources, services and docs" and a user profile for "vijaybhaskar50303@g... GMAIL.COM". The main content area is titled "Dashboard" and includes navigation options like "New dashboard", "Edit dashboard", "Share", "Fullscreen", "Clone", and "Delete".

The central part of the dashboard displays "All resources ALL SUBSCRIPTIONS" with a message "No resources to display" and a "Create resources" button. Below this, it says "Try changing your filters if you don't see what you're looking for." and provides a "Learn more" link.

On the right side, there is a "Quickstart tutorials" section with the following items:

- Windows Virtual Machines**: Provision Windows Server, SQL Server, SharePoint VMs
- Linux Virtual Machines**: Provision Ubuntu, Red Hat, CentOS, SUSE, CoreOS VMs
- App Service**: Create Web Apps using .NET, Java, Node.js, Python, PHP
- Functions**: Process events with a serverless code architecture

The left sidebar contains a navigation menu with items such as "Create a resource", "All services", "FAVORITES", "Dashboard", "All resources", "Resource groups", "App Services", "Function Apps", "SQL databases", "Azure Cosmos DB", "Virtual machines", "Load balancers", "Storage accounts", "Virtual networks", and "Azure Active Directory".