



CELEBAL TECHNOLOGY INTERNSHIP (CSI)

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Research & Development Document

Documenta on: Login Microsoft azure students with 100\$ credit.

STEPS

To log in to Microsoft Azure as a student and claim your \$100 credit, follow these steps:

1. Visit the Azure for Students Page:
Go to the Azure for Students page.
2. Sign Up for Azure for Students:
Click on the "Start free" buy on to begin the sign-up process.
3. Sign In with Microsoft Account:
 - If you already have a Microsoft account, click "Sign in" and enter your credentials.
 - If you don't have a Microsoft account, click "Create one!" and follow the prompts to create a new account.
4. Verify Academic Status:
 - You will need to verify your student status. Enter your academic on email address to receive a verification on code.
 - Check your academic email for the verification on code and enter it on the Azure sign-up page.
5. Provide Personal Informa on:
Fill out the required personal information, including your name, country, and contact details.
6. Agree to Terms:
Read and accept the Microsoft Azure subscription on agreement and the offer details.
7. Complete Sign-Up:
 - Click the "Sign up" on to complete the process.
 - You might be asked to verify your identity with a phone number. Enter your phone number and the code sent via SMS.

8. Access Your Azure Portal:

Once your account is set up, you will be redirected to the Azure portal where you can start using your \$100 credit.

9. Explore Azure Services:

- Navigate through the Azure portal to explore the various services and tools available.
- You can start deploying resources, creating virtual machines, and using other Azure services.

10. Monitor Your Credits:

Keep an eye on your credit usage to ensure you do not exceed the \$100 limit. You can find this information in the Azure portal under the "Cost Management + Billing" section.

This is my Dashboard of Microsoft azure with 100\$ credits.

The screenshot displays the Microsoft Azure portal interface. At the top, the navigation bar shows the user is logged in as H97820@gmail.com. The main heading is "Welcome to Azure!" with a sub-message: "Don't have a subscription? Check out the following options." Below this, three cards are visible: "Start with an Azure free trial", "Manage Microsoft Entra ID", and "Azure for Students". The "Azure for Students" card is highlighted, indicating the user's eligibility for free services. Below these cards, a row of "Azure services" is shown, including "Create a resource", "Microsoft Defender for...", "SQL databases", "Resource groups", "Subscriptions", "Quickstart Center", "Azure AI Foundry", "Kubernetes services", "Virtual machines", and "More services".

The "Resources" section at the bottom shows the "Education | Overview" page. This page provides a detailed overview of the student offer, including the available credits (\$100 out of \$100) and the expiration date (06/01/2025). It also lists "Popular solutions" such as deploying a Docker container, creating a Node.js app, and training a machine learning model. Additionally, it outlines "Free Services" like Azure Virtual Machines, Azure Blob Storage, Computer Vision, and Azure App Service. The "Free software" section lists SQL Server 2019 Developer and Machine Learning Server 9.4.7 for Windows. Finally, the "Free learning paths" section offers resources for Data Scientist and other roles.