

192372309

N.Murali Sai

21. Create a Simple Web Application using Java or Python and host it in any Public Cloud Service Provider (Azure/GCP/AWS) to demonstrate Platform as a Service (PaaS).


The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, a search bar, and user information. The main content area displays the 'Overview' page for a deployment named 'Microsoft.Web-WebApp-Portal-33cf5bda-96c8'. A green checkmark indicates 'Your deployment is complete'. Key details include the deployment name, subscription (Azure for Students), resource group (vm3), start time (8/30/2023, 5:55:49 PM), and correlation ID. The 'Next steps' section provides links for managing deployments, authentication, and feedback. A sidebar on the right offers links for Cost Management, Microsoft Defender for Cloud, Free Microsoft tutorials, and Work with an expert.

The screenshot shows the Microsoft Azure portal interface for the 'Quicker' Web App. The top navigation bar includes the Microsoft Azure logo, a search bar, and user information. The main content area displays the 'Overview' page for the 'Quicker' Web App. The 'Essentials' section provides key information: Resource group (vm3), Status (Running), Location (East US), Subscription (Azure for Students), and Subscription ID. The 'Properties' section lists the Web app name (Quicker), Publishing model (Code), Runtime Stack (Dotnet - v4.0), and Default domain (quicker.azurewebsites.net). The 'Deployment Center' section shows the Deployment logs, Last deployment, and Deployment provider (None). The 'Application Insights' section shows the Name (Quicker) and Region (East US).

Your web app is running and waiting for your content

Your web app is live, but we don't have your content yet. If you've already deployed, it could take up to 5 minutes for your content to show up, so come back soon.



 Supporting Node.js, Java, .NET and more

Haven't deployed yet?
Use the deployment center to
publish code or set up continuous
deployment.

[Deployment center](#)

Starting a new web site?
Follow our Quickstart guide to get
a web app ready quickly.

[Quickstart](#)
