**Microsoft Azure – Create Web Apps in Azure**

Here, In this article, we’ll see how we can create an App Service Web App which lets you quickly build, deploy, and scale enterprise-grade web, mobile, and API apps running on any platform. App Service allows you to select your runtime stack (available stacks: Python, .Net, Java, PHP, Node, Ruby) while creating a web app. Azure Web App provides great benefits like high performance, scalability, high security, and compliance requirements while using a fully managed platform to perform infrastructure maintenance.

**Prerequisites:**

* App Service Plan should be created first before creating a Web App.
* Before getting started please do check out this [article](https://www.geeksforgeeks.org/microsoft-azure-creating-an-app-service-plan/).

**Implementation:**

Follow the below steps to create a Web App in Azure:

**Step 1:** Log in to [Azure Portal](https://portal.azure.com/).

**Step 2:** Access App Service from azure global search and Click **Create.**

**Step 3:**Select **Basic >>**under **Project Details**select your active azure**subscription**and **resource group.**

**Step 4:**Under **Instance Details:**

* **App Name:** Enter unique **https://<app\_name>.azurewebsites.net** app name.
* **publish type:** Select your type either **code** or **Docker Container.**
* Select your **runtime stack** (available stacks: Python, .Net, Java, PHP, Node, Ruby).
* **Region:** Select your app deployment region (**Note:** Select your region where your Azure Service Plan deployed.).
* Select the **App Service Plan**you have already deployed.

A screenshot of a computer

AI-generated content may be incorrect.

**Step 5:** Click on **Review + create** then verify all your deployment details and Click **Create**

A screenshot of a computer

AI-generated content may be incorrect.

Once the deployment is done, you can open the deployment section from there you can click on browse to view the default home page.

A screenshot of a computer

AI-generated content may be incorrect.