

# FRONT-DOOR

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, a search bar, and a user profile. The main content area displays the Overview page for a Web App named 'nandhiniweb'. The left sidebar contains a navigation menu with options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Microsoft Defender for Cloud, Events (preview), Resource visualizer, Deployment, Settings, Performance, App Service plan, Development Tools, API, Monitoring, Automation, and Support + troubleshooting. The main content area is divided into two sections: 'Essentials' and 'Properties'. The 'Essentials' section shows key information about the Web App, including its Resource group (rg01), Status (Running), Location (Canada Central), Subscription (Azure subscription 1), and Subscription ID (a3107e0d-376f-4650-b383-aa7b2b3c0c9a). The 'Properties' section is further divided into 'Web app' and 'Domains' tabs. The 'Web app' tab shows details like Name (nandhiniweb), Publishing model, Runtime Stack (Dotnet - v4.0), and Deployment Center. The 'Domains' tab shows the Default domain (nandhiniweb.azurewebsites.net) and Custom domain (Add custom domain). The right sidebar contains a 'JSON View' button and a 'Send your feedback' link. The bottom status bar shows the time (17:39) and date (05-02-2026).

Home > Microsoft.Web-WebApp-Portal-674b174e-be37 | Overview

**nandhiniweb** Web App

Search resources, services, and docs (G+J)

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Microsoft Defender for Cloud

Events (preview)

Resource visualizer

Deployment

Settings

Performance

App Service plan

Development Tools

API

Monitoring

Automation

Support + troubleshooting

Essentials

Resource group (move) : rg01

Status : Running

Location (move) : Canada Central

Subscription (move) : Azure subscription 1

Subscription ID : a3107e0d-376f-4650-b383-aa7b2b3c0c9a

Tags (edit) : Add tags

Default domain : nandhiniweb.azurewebsites.net

App Service Plan : ASP-rg01-9556 (B1: 1)

Operating System : Windows

Health Check : Cannot fetch health check data. Please try again later.

Properties

Monitoring

Logs

Capabilities

Notifications (0)

Recommendations

Web app

Name : nandhiniweb

Publishing model

Runtime Stack : Dotnet - v4.0

Deployment Center

Deployment logs : View logs

Last deployment : Loading deployments...

Deployment provider : None

Domains

Default domain : nandhiniweb.azurewebsites.net

Custom domain : Add custom domain

Application Insights

Name : nandhiniweb

Region : Canada Central

Upcoming Earnings

Search

26°C Mostly sunny

17:39 05-02-2026

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, a search bar, and a user profile. The main content area displays the Overview page for a Web App named 'nandhiniweb02'. The left sidebar contains a navigation menu with options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Microsoft Defender for Cloud, Events (preview), Resource visualizer, Deployment, Settings, Performance, App Service plan, Development Tools, API, Monitoring, Automation, and Support + troubleshooting. The main content area is divided into two sections: 'Essentials' and 'Properties'. The 'Essentials' section shows key information about the Web App, including its Resource group (rg01), Status (Running), Location (Australia East), Subscription (Azure subscription 1), and Subscription ID (a3107e0d-376f-4650-b383-aa7b2b3c0c9a). The 'Properties' section is further divided into 'Web app' and 'Domains' tabs. The 'Web app' tab shows details like Name (nandhiniweb02), Publishing model, Runtime Stack (Dotnet - v4.0), and Deployment Center. The 'Domains' tab shows the Default domain (nandhiniweb02.azurewebsites.net) and Custom domain (Add custom domain). The right sidebar contains a 'JSON View' button and a 'Send your feedback' link. The bottom status bar shows the time (17:43) and date (05-02-2026).

Home > Microsoft.Web-WebApp-Portal-348b14d1-b8fe | Overview

**nandhiniweb02** Web App

Search resources, services, and docs (G+J)

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Microsoft Defender for Cloud

Events (preview)

Resource visualizer

Deployment

Settings

Performance

App Service plan

Development Tools

API

Monitoring

Automation

Support + troubleshooting

Essentials

Resource group (move) : rg01

Status : Running

Location (move) : Australia East

Subscription (move) : Azure subscription 1

Subscription ID : a3107e0d-376f-4650-b383-aa7b2b3c0c9a

Tags (edit) : Add tags

Default domain : nandhiniweb02.azurewebsites.net

App Service Plan : ASP-rg01-ac3b (B1: 1)

Operating System : Windows

Health Check : Not Configured

Properties

Monitoring

Logs

Capabilities

Notifications

Recommendations

Web app

Name : nandhiniweb02

Publishing model

Runtime Stack : Dotnet - v4.0

Deployment Center

Deployment logs : View logs

Last deployment : Loading deployments...

Deployment provider : None

Domains

Default domain : nandhiniweb02.azurewebsites.net

Custom domain : Add custom domain

Application Insights

Name : nandhiniweb02

Region : Australia East

26°C Mostly sunny

17:43 05-02-2026

Home > Microsoft.Web-WebApp-Portal-348b14d1-b8fe | Overview > nandhiniweb02

## nandhiniweb02 | General settings

Web App

Search

- Overview
- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Microsoft Defender for Cloud
- Events (preview)
- Resource visualizer
- Deployment
- Settings
  - Environment variables
  - Configuration (preview)**
  - Instances
  - Authentication
  - Identity
  - Backups
  - Custom domains

General settings Stack settings Health check Default documents Path mappings Error pages

Refresh Leave preview

**Platform settings**

Platform 32 Bit

Managed pipeline version Integrated

SCM Basic Auth Publishing Credentials ☒

FTP Basic Auth Publishing Credentials ☐

FTP state FTPS only

Inbound IP mode IPv4

HTTP version 1.1

HTTP 2.0 Proxy Off

The 'gRPC Only' option is only available for .NET and Java apps.

Web sockets ☐

Apply Discard

Give feedback

26°C Mostly sunny 17:45 05-02-2026

Home > Microsoft.Web-WebApp-Portal-348b14d1-b8fe | Overview > nandhiniweb02

## nandhiniweb02 | Deployment Center

Web App

Search

- Overview
- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Microsoft Defender for Cloud
- Events (preview)
- Resource visualizer
- Deployment
- Settings
  - Environment variables
  - Configuration (preview)
  - Instances
  - Authentication
  - Identity

Settings Logs FTPS Credentials

Save Discard Refresh Browse Sync Send us your feedback

You are now in the production slot, which is not recommended for setting up CI/CD. [Learn more](#)

Deploy and build code from your preferred source and build provider. [Learn more](#)

Source \* GitHub

Building with App Service Build Service [Change provider](#)

**GitHub**

App Service will place a webhook on the chosen repository. When a new commit is pushed to the selected branch App Service will pull your code, build your application, and deploy it to your web app. If you can't find your organization or repository, you may need to enable additional permissions on GitHub. [Learn more](#)

Signed in as nandinimekala123 [Change account](#)

Organization \* nandinimekala123

Repository \* BakeryTemplate

Branch \* nandhu

26°C Mostly sunny 17:48 05-02-2026



