

Creation Of Virtual Machine In Azure

The screenshot displays the Microsoft Azure portal interface. At the top, the navigation bar includes the Microsoft Azure logo, a search bar, and user information for 'lokeshvlw2004@gmail.c...'. The main content area shows the details of a virtual machine named 'dungen'. The left sidebar contains a navigation menu with options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Connect, Networking, Settings, Availability + scale, Security, Backup + disaster recovery, Operations, Monitoring, and Automation. The main panel is titled 'Essentials' and lists various properties of the VM, including Resource group, Status, Location, Subscription, and Operating system. A 'JSON View' link is available in the top right corner of the main panel. At the bottom, there is a taskbar with various application icons and a system tray showing the date and time.

Microsoft Azure

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

Home >

dungen Virtual machine

Search

Connect Start Restart Stop Hibernate Capture Delete Refresh Open in mobile Feedback

Overview

- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Connect
- Networking
- Settings
- Availability + scale
- Security
- Backup + disaster recovery
- Operations
- Monitoring
- Automation

Essentials [JSON View](#)

Resource group (move)	Operating system
solo_leveling1	Linux
Status	Size
Stopped (deallocated)	Standard D2s v3 (2 vcpus, 8 GiB memory)
Location	Public IP address
Central India (Zone 1)	20.197.22.133
Subscription (move)	Virtual network/subnet
Azure for Students	dungen-vnet/default
Subscription ID	DNS name
5ba95f64-a4a3-4728-a729-cf2d6e846ecb	Not configured
Availability zone	Health state
1	-
Tags (edit)	Time created
Add tags	8/9/2024, 3:56 AM UTC

Activate Windows
Go to Settings to activate Windows.

Properties Monitoring Capabilities (7) Recommendations Tutorials

Links 32°C Partly sunny 02:18 PM 10-08-2024

Creating storage using blob

The screenshot displays the Microsoft Azure portal interface for a storage account named 'inventory123'. The browser address bar shows the URL: `portal.azure.com/#@lokeshvlw2004gmail.onmicrosoft.com/resource/subscriptions/5ba95f64-a4a3-4728-a729-cf2d6e846ecb/resourceGroups/NetworkWatcherRG/providers/Microsoft.Storage/storage...`. The page title is 'inventory123 Storage account'. The left sidebar contains a navigation menu with options like 'Overview', 'Activity log', 'Tags', 'Diagnose and solve problems', 'Access Control (IAM)', 'Data migration', 'Events', 'Storage browser', 'Storage Mover', 'Partner solutions', 'Data storage' (with sub-items: Containers, File shares, Queues, Tables), 'Security + networking', 'Data management', 'Settings', and 'Monitoring'. The main content area is divided into several sections: 'Essentials' (Resource group: NetworkWatcherRG, Location: centralindia, Subscription: Azure for Students, Subscription ID: 5ba95f64-a4a3-4728-a729-cf2d6e846ecb, Disk state: Available, Tags: Add tags), 'Properties' (with tabs for Monitoring, Capabilities (7), Recommendations (0), Tutorials, and Tools + SDKs), 'Blob service' (listing settings like Hierarchical namespace: Disabled, Default access tier: Hot, Blob anonymous access: Enabled, Blob soft delete: Enabled (7 days), Container soft delete: Enabled (7 days), Versioning: Disabled, Change feed: Disabled, NFS v3: Disabled, Allow cross-tenant replication: Disabled, and Storage tasks assignments: None), 'Security' (listing settings like Require secure transfer for REST API operations: Enabled, Storage account key access: Enabled, Minimum TLS version: Version 1.2, and Infrastructure encryption: Disabled), and 'Networking' (listing settings like Allow access from: All networks, Number of private endpoint connections: 0, Network routing: Microsoft network routing, and Access for trusted Microsoft services: Yes). An 'Activate Windows' watermark is visible in the bottom right corner of the main content area. The Windows taskbar at the bottom shows the time as 04:25 PM on 09-08-2024.

Microsoft Azure

Home >

inventory123
Storage account

Search

Upload Open in Explorer Delete Move Refresh Open in mobile CLI / PS Feedback

JSON View

Essentials

Resource group (move) : NetworkWatcherRG

Location : centralindia

Subscription (move) : Azure for Students

Subscription ID : 5ba95f64-a4a3-4728-a729-cf2d6e846ecb

Disk state : Available

Tags (edit) : Add tags

Performance : Standard

Replication : Locally-redundant storage (LRS)

Account kind : StorageV2 (general purpose v2)

Provisioning state : Succeeded

Created : 8/9/2024, 2:05:39 PM

Properties Monitoring Capabilities (7) Recommendations (0) Tutorials Tools + SDKs

Blob service

Hierarchical namespace : Disabled

Default access tier : Hot

Blob anonymous access : Enabled

Blob soft delete : Enabled (7 days)

Container soft delete : Enabled (7 days)

Versioning : Disabled

Change feed : Disabled

NFS v3 : Disabled

Allow cross-tenant replication : Disabled

Storage tasks assignments : None

Security

Require secure transfer for REST API operations : Enabled

Storage account key access : Enabled

Minimum TLS version : Version 1.2

Infrastructure encryption : Disabled

Networking

Allow access from : All networks

Number of private endpoint connections : 0

Network routing : Microsoft network routing

Access for trusted Microsoft services : Yes

Activate Windows
Go to Settings to activate Windows.

Links Watchlist ideas ENG 04:25 PM 09-08-2024

Deploying Directly With Github Using Static web App

Microsoft Azure portal interface showing the configuration for a Static Web App named "loki".

Overview

- Access control (IAM)
- Tags
- Diagnose and solve problems
- Settings
- Monitoring
- Automation
- Help

Essentials

Resource group (move)	: solo_leveling1	URL	: https://gray-stone-049894900.5.azurestaticapps.net
Subscription (move)	: Azure for Students	Source	: main (GitHub)
Subscription ID	: 5ba95f64-a4a3-4728-a729-cf2d6e846ecb	Deployment history	: GitHub Action runs
Location	: Global	View workflow	: azure-static-web-apps-gray-stone-049894900.yml
Sku	: Free		
Tags (edit)	: Add tags		

Get started | Monitoring

View your application

Status	Environment	Domain	Hosting plan
Ready	Production	https://gray-stone-049894900.5.azurestaticapps.net	Free

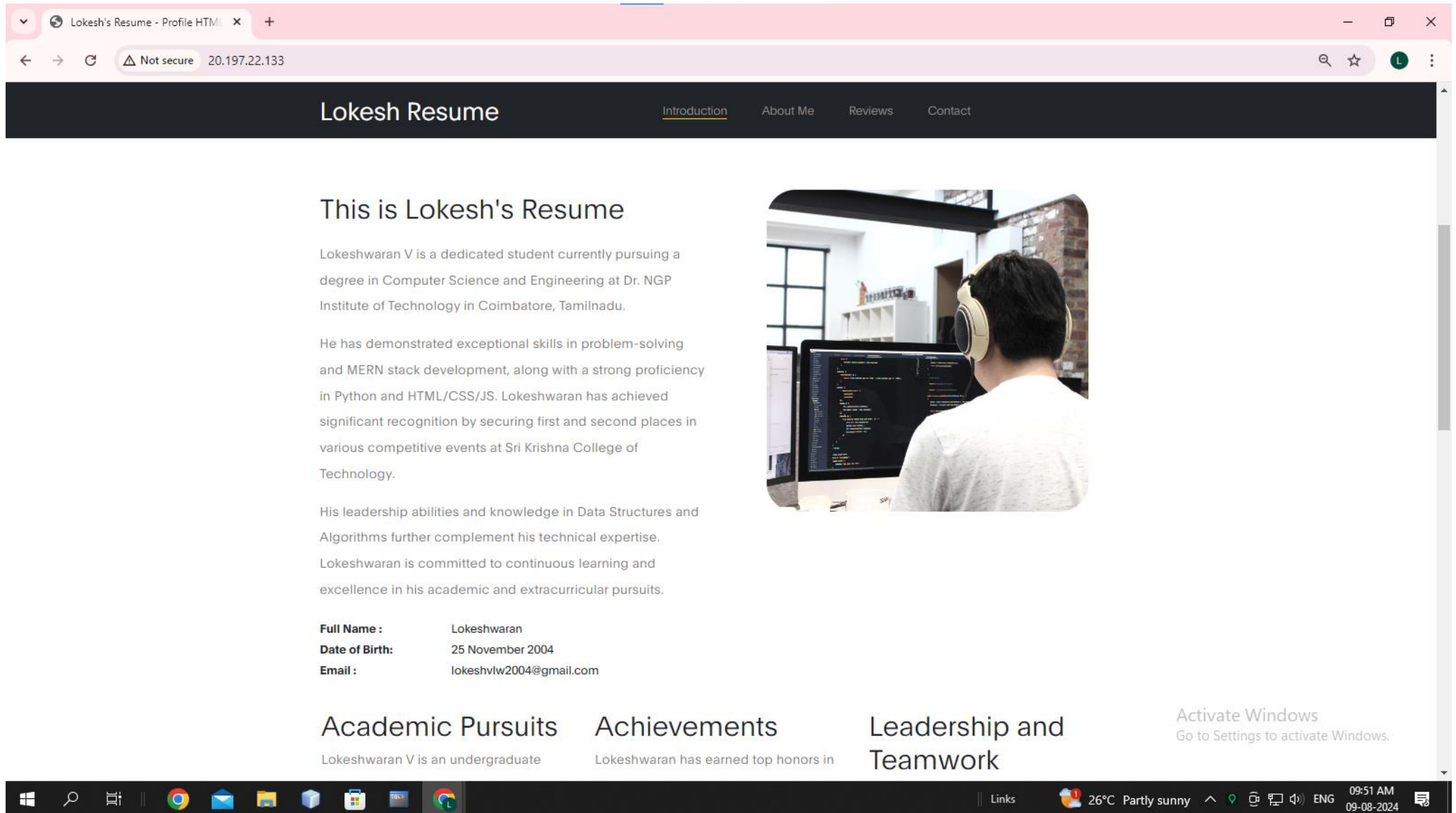
[Visit your site](#)

Prepare for production (0/3 completed)

- Add a custom domain**
Add a custom domain and use Azure Domain Name System to manage your domains.
- Upgrade your hosting plan**
Upgrade your hosting plan for increased file and bandwidth limits and an uptime service level agreement (SLA).
- Enable enterprise grade edge**
Enable faster page loads, enhance security, and optimize reliability for your global applications with the power of

Activate Windows
Go to Settings to activate Windows.

Deployed Portfolio



Lokesh Resume

Introduction About Me Reviews Contact



of Python,
demonstrated by
his ability to
develop efficient
and robust code

Python
★★★★★



development,
showcasing
expertise in
MongoDB, Express.js,
React, and Node.js

Mern stack
★★★★☆



in Data Structures and
Algorithms,
Lokeshwaran is adept
at solving complex
computational
problems.

DSA
★★★★☆

Full Name

Your Email

Message

Send

Say hello

010-020-0340

lokeshvlw2004@gmail.com →



Activate Windows
Go to Settings to activate Windows.