



## Vikramsinh P. Shinde

**AWS Solution Architect** 

## **Objective:**

Recently achieved and proficient course with a strong foundation in cloud computing and AWS services, seeking to leverage technical skills and problem-solving abilities as an AWS Solution Architect to design scalable, secure and cost-efficient cloud solution.



: Balajinagar, Katraj, Pune – 411043

**Ø** 

: +91 7769974349



: <u>Vikramsinh-shinde</u>



 $\underline{: vikrams in hshindes in h@gmail.com}\\$ 

#### Soft-Skills:

1.	Communication	- ••••
2.	Team Work	- ••••
3.	Problem Solving	- ••••
4.	Adaptability	- ••••
5.	Continuous Learning	- ••••

#### **Hard Skills:**

Ι.	Programming Lang	-	•	••	•	O
2.	Web Hosting	-	•	••	•	0
3.	Architecture & Design	-	•	•	•	0
4.	Framework	-	•	••	•	0
5.	Database Mgt.	-	•	••	•	0
6.	Cost Management	-	•	• •	• (	С
7.	Lean & Agile Mgt.	-	•	••	•	0

## **Technical Skills:**

1.	Networking	-	••	•	•0
2.	Linux redhat	-	••	•	•0
3.	AWS Core Services	-	••	•	•0
4.	HTML, Python	-	••	•	00
5.	Devops & Automation	-	••	•	•0
6.	Security	-	••	•	•0
7.	Bootstrap	-	••	•	•0
8.	Monitoring & Logging	-	••	•	•0
9.	Nginx, Apache, IIS	-	••	•	0
10.	.Cloud Formation	-	••	•	0
11.	.Git, Jenkins, Tomcat	- 1	••	• •	0
12	. Ansible, Playbook	- (	•	• •	0

### **Experience:**

2008-2024

Sensei • Owner • Okinawa goju-ryu karate do India, Pune. Sensei at Own Sports Institute experience in Lean & Agile Management, Corporate Governance & Social Responsibilities, Risk Management, Customer Relationships, Benchmarking, Branching, Etc.

#### **Projects Work:**

#### CLOUDSYNK DEVOPS -

APRIL 2024

<u>Aim</u> - Continuous integration pipeline, Docker containerization, diverse server environments, webdevelopment and cloud monitoring aspects.

<u>Tools in project</u> – EC2-Jenkins sever, Git server, container, 2developer server, tomcat & maven, Client server.

<u>Operating Systems</u> - AWS Linux, Redhat Linux, Windows, Ubuntu.

Web Hosting Software - Nginx, Apache, IIS

Architecture — using AWS cloud, built an infrastructure for CI & CD by designing web container, Git and Jenkins server in a variety of regions VPCs and subnets within a VPN.

<u>Monitor</u>- using SNS and Cloud Watch to achieve high availability & scalability, logs and notification through email.

<u>Load balancing</u> – by using AWS load balancer to achieve high availability during traffic increase & decrease on a hosted website.



#### **Languages:**

1. English ••••

2. Marathi •••••

3. Hindi •••••

4. Japanese.  $\bullet \bullet \bullet \circ$ 

#### **Personal Information:**

**DOB**: 05/06/1992

Marital Status: Married

Gender: Male

#### **Achievements:**

1. Inter National Kick-boxing Championship

2. Euro Asian Championship

3. Asian Karate Championship

#### Community Service,

1. Martial Arts Training

2. Published a Story Book

#### Volunteer Work

1. Self Defence Seminars.

2. Women empowerment

#### Activities

1. Karate, yoga, boxing, etc.

- 2. Standup poetry, poems, etc.
- 3. Travelling, etc.
- 4. Instruments-guitar, piano, etc.

#### Professional Associations

- 1. Karate India Organization
- 2. Okinawa Goju-ryu karate-do India
- 3. Karate Association of India.

#### **Education**:

1. BSC BIOTECH & BSC BOTANY

Fergusson college, Pune 60% 2016

2. HSC

Kbpv Bharti Vidyapeeth College, Pune 60% 2010

3. SSC

Kbpv Bharti Vidyapeeth College, Pune 80% 2008

#### **Certification:**

# Cisco Certified Network Associate (CCNA 200-301)

2023-24

2024

Configuration, Backup & Recovery, OSI Model (Layer & Function), Ipv4 / Ipv6, IP Services - Subletting, Public Private IP, CIDR, VLSM, Routing Protocols: RIP, OSPF, and EIGRP.

Redhat Certified System Administrator

(Rhel 9 Linux) 2023-24

Red Hat System Administration - I (Rh124), II (Rh134), III (Rh294) Access Control & Automation.

AWS Certified In Solution Architect

AWS Solution architect

AWS console management, Designing & Architecture using AWS cloud for desired IaaS PaaS SaaS services.

#### **Declaration:**

I hereby declare that the above information is factual and correct to the best of my knowledge and experienced.

Signature