

Contact

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Email

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Address

Sangamner

Tal-Sangamner

Dist-Ahamadnagar

Skills

- Active listening
- Quick Learner
- Problem-solving
- Leadership
- Decision Making
- Curious about Time managment

Language

English

Hindi

Marathi

Hobbies

SPORTS

SOCIAL WORK

TREKING

Work Experience

Fresher

Aniket Chavhan

BCA - Graduate

I am an energetic, ambitious person who has developed a mature and responsible approach to any task that I undertake, or situation that I am presented with.

I am flexible, reliable and possess excellent time keeping skills.

Education

Graduation Education.2021-23

Sangamner Nagarpalika Arts, D.J. Malpani Commerce and B.N. Sarada Science College.Sangamner(Autonomous)

BCA(Bachelors's in Computer Application)

Start Year-2021

End Year-2023

First Year **SGPA-8.571** Second Year**SGPA-7.409**

Third Year SGPA-8.043

SAHYADRI JR.COLLEGE.2018-20

Completed Colleg ,with 66.77% in HSC from Maharashtra Board.

Primary Education.2008-2018

Completed Highschool ,with **75.00%** in SSC from Maharashtra Board.

Objective

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

CERTIFICATE

AWS Solution Architect Associate 2023

Validate At-

<https://aws.amazon.com/verification>

Validation No-

6YTK4X7271F41K35

"Project

Guidance on Web Design" in 24 th February 2023.

- Ec2
- S3
- EFS
- Vpc
- SNS
- ELB
- CloudWatch
- CloudFront

Aws Services

Project On website Hosting

Hosting a website on aws servers maintaining Infrastructure, Networking, storages, CloudFront, SecurityGroups, Sns, etc...

Project

VPC-Virtual Private Cloud

Creating 1 vpc Two-subnets in different Availability zones which are One is Public and one is private. One Internet Gateway attach that internet gateway to vpc. Create one Nat for private subnet allowing one EIP and attach that Nat to public subnet. Need Two route tables for giving network traffic permissions. Creating NACL(Network Access Control List) In NACL we can allow traffic on servers. Then we can add servers on public subnet and private subnet.

EC2-Instance

Launching Two Servers Selecting required AMI and Instance Type .Attaching Same Vpc which we are created for hosting .and attaching subnets private subnet for private server and public subnet for public server. Frontend part of website should be host on public server and middleware and backend part should be host on private server . because of we are hosting three tier website. Security groups will maintain in Ec2.

EBS-elastic block store

We can create volumes for our servers and attaching the volumes to the servers via GUI or CLI. and we will take snapshot of that volumes for each day and store that snapshots in S3.

CloudWatch (Monitoring)

Can Create some monitoring on servers ,like CPU utilisation, network packets out when the server crosses threshold it can give us a notification.

SNS-simple notification service

We can create a notification service for any type of failure occurred when website is running we can add a email subscription for receiving email regarding to the website

CloudFront

We can create cloud front for application developer for developing create an easy and efficient way to distribute their content with low latency and high speed its a secure data transfer route managed by AWS edge locations .