

Aniket N. Dauskar

✉ : aniketdauskar99@gmail.com ☎ : 7620162625 DOB: 26/10/1999
🌐 [linkedin.com/in/aniket-dauskar-b92690214](https://www.linkedin.com/in/aniket-dauskar-b92690214)

Seeking a position of Cloud Engineer in an IT environment where I can use my excellent cloud computing abilities in developing and managing virtual environments and be beneficial for my company.

Qualification

- ❖ **Master of Science (2020-2022) CGPA - 8.7**
Computer Science
Vidyabharati Mahavidyalaya Amravati.
- ❖ **Bachelor of Science (2017-2020) CGPA - 6.5**
Computer Science
Brijlal Biyani Science College Amravati.
- ❖ **High School (12th) (2015-2017)**
Maharashtra State Board.
- ❖ **10th (2015)**
Maharashtra State Board.

Projects

1. Traffic Sign Recognition (2021-2022) – Python

A traffic sign recognition project in Python typically involves using computer vision techniques and machine learning algorithms to detect and classify traffic signs in images or videos.

Here's an overview of the steps involved in a project:

Data collection, Data Preprocessing, Object Detection, Traffic Sign Classification, Training the Model, Model Evaluation, Inference, Visualization and User Interface

2. Amazon Web Services (AWS) -Key Management Service

The Amazon Web Services (AWS) Key Management Service (KMS) is a managed service that allows users to create and control the encryption keys used to encrypt their data in AWS.

It provides a secure and scalable solution for key management, making it easier to enforce data privacy and meet regulatory compliance requirements.

3. AWS – AZURE VPN Connection

The AWS-Azure VPN (Virtual Private Network) Connection is a project that aims to establish secure communication between the Amazon Web Services (AWS) and Microsoft Azure cloud platforms.

It enables organizations to connect their virtual networks in AWS and Azure, allowing seamless data transfer and collaboration between the two environments.

4. Migration in AWS Migration in AWS refers to the process of moving an organization's IT infrastructure, applications, and data from an on-premises environment or another cloud provider to the Amazon Web Services (AWS) cloud platform. AWS offers various services and tools to simplify and streamline the migration process.

In the project, I downloaded the ubuntu server from the internet then convert it into .OVA file and uploaded it into the S3 Bucket. After the process we I launched the ubuntu instance using that .ova file.

Key Skills

- **Microsoft Azure (AZ- 104) - Certified**
- **Amazon Web Services (AWS)**
(AWS EC2, Identity Access Management (IAM), AWS Command Line Interface, Amazon VPC, Amazon S3)
- **DevOps**
(Git, Ansible, Jenkins, Terraform, Docker, Kubernetes)
- **Python Programming**

Certificates

- Microsoft Azure Administrator Associate
- Certificate of Training in Python
- Virtual Cloud Computing

Extra Curriculum

- ❖ Awarded 1st rank in Art Competition.
- ❖ Inter School level Sports and Football Championship.
- ❖ Actively participated in Mini Project Development and PCB Design Workshop.
- ❖ Involved in various cultural activities held at School and College level.
