

# Sayali Shewale

Pune, Maharashtra, India

✉ sayalishewale12@gmail.com

☎ +91 9921185882

in [linkedin.com/in/sayalishewale](https://www.linkedin.com/in/sayalishewale)



## Profile :

- I am an AWS Certified Solution Architect and CDAC certified IoT engineer.
- My area of expertise is AWS and IOT.
- I have basic knowledge of programming in C and Python.
- I am innovative, self-motivated and a team player.
- I have good communication and presentation skills.

## Experience :



### **IoT and AWS Solution Architect** **Varos Technology Pvt Ltd**

Jan 2022 - Present (9 months)

- AWS IoT core, IoT analytics, IAM
- AWS EC2, S3, RDS, Route53, Lambda function
- AWS Server Management, CICD, Elastic beanstalk
- Terraform
- Python



### **IoT Engineer** **Skroman Global**

Dec 2020 - Dec 2021 (1 year 1 month)

- AWS Server Management
- EC2, Route53, RDS, S3
- Lambda Function
- AWS IoT Core
- Python

## Education :



### **Center for Development of Advanced Computing (C-DAC)**

PG-DIOT, Internet of things

Aggregate : 61.11%

2019 - 2020



### **MKSSS Cummins College of Engineering for Women**

Bachelor of Engineering - BE, Electronics and Telecommunications Engineering

Aggregate : 66.81%

2013 - 2017



### **Vidyadham Prashala Junior College of Science**

HSC

Aggregate : 67.17%

2013



### **Vidyadham Prashala (Shirur)**

SSC

Aggregate : 88.18%

2011

## Licenses & Certifications :



### **AWS Certified Solutions Architect – Associate**

Amazon Web Services (AWS) - [30CCTG5DFN14Q1SG](https://aws.amazon.com/certification/associate/solutions-architect/)



### **Ultimate AWS Certified Solutions Architect Associate**

Udemy - [UC-a8e5f4aa-5633-4684-9b59-c75ed78329b6](https://www.udemy.com/course/ultimate-aws-certified-solutions-architect-associate/)



### **Exploring AWS IoT**

Udemy - [UC-e318bcc3-eb3a-4354-a1e5-033feb54ea74](https://www.udemy.com/course/exploring-aws-iot/)



### **Complete Python Bootcamp**

Udemy - [UC-04241606-ce8a-4113-9145-7671b8e0a4fd](https://www.udemy.com/course/complete-python-bootcamp/)