# Shreyash Patil

AWS DevOps Engineer

Address Pune MH

**Phone** 9823820596

E-mail shreyaspatilst@gmail.com

LinkedIn linkedin.com/in/shreyash-patil-

528b1a250

As an enthusiastic AWS-DevOps Trailblazer, I am a recent graduate in the Electronics & Telecommunication, ready to infuse fresh energy into the dynamic field of Cloud technology. My passion lies in optimizing and innovating within the Cloud domain, particularly through the lens of AWS DevOps.

### **Skills**

**Cloud Technologies** - AWS, VPC, EC2, S3, Route 53, Load Balancing, Amazon EBS, CloudWatch, RDS, IAM, Security groups, AWS Lambda.

lac - Terraform (basic).

Containerization - Docker, Kubernetes (basic).

**Scripting Language** - Python (basic).

Version Control System - Git.

CI/CD Tool - Jenkins (basic).

Operating System - Linux, Windows.

# **Professional Experience**

#### 2023-12 - Current

#### Cloud Intern

Cravita Technologies India Pvt. Ltd., Pune

- Infrastructure monitoring using CloudWatch and CloudWatch logs.
  Configuration of SNS topics for email notifications
- Creating and maintaining EC2 instances, creating AMIs, EBS snapshots, and setting up an Application Load Balancer for the environment.
- Developed foundational knowledge in cloud computing and expertise in AWS services (EC2, S3, RDS, Lambda) to support scalable cloud solutions
- Developed a CI/CD pipeline, reducing deployment time by 50% and increasing team productivity by 25%.

## **Education**

#### 2023

Smt Kashibai Navale College of Engineering - Pune

2019 HSC: Science

Anantrao Deshmukh Jr College of Sciene - Murtijapur

2017 SSC

Murtijapur Highschool - Murtijapur

## Certifications

Master In Cloud Architecture (AWS & Devops) training at Fortune Cloud Training Institute. Pune

6Th International Conference On Ideas, Innovations And Impact In Science And Technology

# **Project**

- 1. VEHICLE NUMBER PLATE DETECTION SYSTEM FOR SECURITY PURPOSE
- Created a number plate detection for security purposes.
- Created a Machine learning algorithm using Python The program uses
  OpenCV and Optical Character Recognition to detect number.
- 2. Serverless Application with AWS Lambda
- Developed a serverless web application using AWS Lambda, API Gateway, and DynamoDB. Leveraged AWS SAM (Serverless Application Model) for infrastructure definition, achieving high availability and reducing operational overhead.

# Languages

English

Marathi

Hindi

## **Interests**

Travelling