**\** 9545114481

pradiprpawar.11@gmail.com

Pune, MH, India

# Pradip R. Pawar

ML Data Analyst, AWS AI Language

#### **SUMMARY**

4.3 years experienced AWS Cloud professional with a proven track record in solution design for Cloud technologies in IT Infrastructure functions. Adept at developing solutions, procedures, and service standards for project transformation and business excellence. Proficient in designing effective solutions for cloud deployment, transitioning and ensuring seamless delivery of services.

#### **EDUCATION**

MCA Jun '14 - Jun '16

MIT College, Dr. B A M University.

Aurangabad

64.40 %

BCA Jun '11 - Jun '14

Dr. B A M University. Aurangabad

68.55%

#### PROFESSIONAL EXPERIENCE

# ML Data Analyst, AWS AI

Jun '19 - Present

Amazon Development Center India Pvt Ltd Hyderabad

**Environment:** AWS Cloud

**Technology:** VPC, EC2, Auto scaling, ELB, SNS, Security, AWS Services EC2, RDS, AWS Redshift, AWS Glue, EBS, S3, Amazon VPC, Route53, ELB, CloudWatch, Cloud Formation, Auto Scaling, SNS, CloudTrail, IAM, SageMaker, AWS Quicksight.

#### **AWS Services**

- Used SageMaker service to Label and annotate audio files.
- Used AWS QuickSight to create monthly/quarterly quality dashboard.
- Upload and retrieve completed file to S3 bucket on daily basis.

#### **User Authentication & Access**

• Employed IAM to create & control AWS users and groups access to AWS services and resources

#### **Stakeholder Management**

- Coordinated with a team of 11 to initiate advance procedures, provide training and exception handling.
- Networked with the **QA team** of 11 to optimize queries and improve performance.

## **Relationship Manager**

Dec '17 - Feb '19

HDFC Bank Pune, MH

- Sales
- Customer Management, Business Process Improvement
- · Account Manager.

### **KEY SKILLS**

- Cloud Computing Requirement Gathering AWS Setup & Architecture •
- Cloud Setup & Management Troubleshooting User Authentication & Access
- Automation Load Balancing Cloud Deployment User Training Requirement Analysis

#### **TECHNICAL SKILLS**

- **Cloud**: Amazon AWS (Computing Services, Storage Services, Database Services, Security and Identity Services: IAM, KMS, Networking Services, Management Tools)
- · Database: MySQL, DynamoDB, RDS, Redshift
- · Languages: Python
- DevOps Tools: Docker, Kubernetes.
- OS: Windows, Linux