

PRAVIN SHARAD MENDHE
Nagpur, India.
9404300883 | mendhe.pravin123@gmail.com
BE in Information Technology

OBJECTIVE:

Seeking a challenging opportunity to prove and enrich my professional skills through consistent hard work, sincerity and result oriented performance and to be the part of Valuable assets of the company

EXPERIENCE: (4 years)

I have four years' experience in python and cloud computing specially in AWS. As cloud engineer roles and responsibility are create and manage EC2 instance RDS Databases like MySQL, postgres amazon aurora, lambda functionality, cloud formation VPC, IAM and others.

Create and manage IaC like Terraform Cloud formation, Security and Compilation like Identity and Access Management (IAM), AWS Web Application Firewall (WAF)

Networking like VPC configuration, subnets, route tables, and peering connections.

Serverless Computing AWS Lambda and other serverless computing services for building scalable and cost-effective applications.

Storage Services: like S3, EBS, and EFS, and any projects where you utilized them for data storage and retrieval.

Databases AWS database services, such as Amazon RDS (Relational Database Service) for managing relational databases or Amazon DynamoDB for NoSQL databases.

Monitoring and Logging: use of AWS CloudWatch for monitoring and AWS CloudTrail for logging activities within AWS environments.

Load Balancing and Autoscaling experience with AWS Elastic Load Balancing (ELB) and Auto Scaling for ensuring high availability and scalability.

Backup and Disaster Recovery AWS backup and disaster recovery solutions, including services like AWS Backup or AWS Site-to-Site VPN.

Migration to AWS involved in migrating applications or workloads to AWS, provide details about these projects and the tools and strategies used.

PERSONAL DETAILS:

Name	: Pravin Sharad Mendhe
Address	: Anand Millennium Tower New Narsala Nagpur 440034
Sex	: Male
Date Of Birth	: 6 May 1989
Marital Status	: Married
Nationality	: Indian
Languages Known	: Marathi, English, Hindi