**YUVRAJ SAWANT**

Pune, India 411042 | +91 7030330318 | yuvrajsawant1070@[gmail](mailto:yuvrajsawant1070@gmail.com).com

# PROFESSIONAL SUMMARY

IT professional with 2.7 years of experience, including 3 years of specialized experience in DevOps methodologies, Build & Release Management, and Automation tools. Skilled in setting up complete DevOps environments with CI/CD pipelines, utilizing Jenkins for Continuous Integration, managing source code with Git/GitHub, and deployment. Proficient in Ansible, Docker, Shell scripting and experienced in Linux, Networking, and troubleshooting. My work as a Cloud Engineer is to Design, deploy and manage cloud infrastructure. Proven ability to work independently and as part of a team to deliver high-quality solutions. Possesses exceptional analytical and problem-solving skilled and consistently delivers effective solutions.

# PROFILE SUMMARY

* + - Experience with Jenkins Continuous Integration tools.
    - Experience with GIT/GitHub for source repository management.
    - Experience with AWS services (IAM, EC2, S3, VPC, Route 53, DNS, RDS, Cloud Watch, Cloud Front, SNS, Lambda).
    - Experience with Ansible Configuration Management tool.
    - Experience with Docker.
    - Have good exposure to Linux, Networking & troubleshooting.
    - Experience with Apache/Tomcat configurations.

# HIGHLIGHTS

* + - Manage CI/CD pipelines to ensure smooth delivery of projects.
    - Working along with a team of Developers and checker team to smooth software releases.
    - Deployed applications into various cloud environments.
    - Good Communication, Problem-solving, Work Ethic and Creativity.

# TECHNICAL SKILLS

* + - Operating Systems: Linux, Windows
    - CI and Deployment Tool: Jenkins
    - Version Control Tools: GitHub/Git
    - Configuration Management Tool: Ansible
    - Containerization Tool: Docker
    - Cloud Technologies: AWS
    - Application Server: Apache Tomcat

# EXPERIENCE

**DevOps Engineer | Accenture | April 2021 – Jan 2024**

**Client Background: Barclays, British multinational universal bank.**

* Monitoring servers via Amazon CloudWatch & SNS and managing DNS records on Amazon Route 53.
  + - Set up and Managed Linux servers on Amazon across EC2, EBS, ELB, SSL, Security Groups, RDS, etc.
    - Enabled High Availability and Fault Tolerance for Application servers using S3, Lambda and Cloud watch.

**Client Background: Barclays**

**ROLES & RESPONSIBILITY:**

* + - Part of DevOps team for building VPCs, 3- tiers Architecture. Creating and realizing EC2 instances on AWS.
    - Superintending VPC and Subnets, establishing connections between different zones.
    - Establish network connectivity between Web Servers and Database Servers.
    - Created and Managed Linux Servers on Amazon (EC2, EBS, ELB, SSL, Security Groups, RDS and IAM).
    - Configured VPC, Subnets: Make connections between different zones; Blocking suspicious IPs / Subnet via ACL.
    - Some tasks also include AMI/Snapshots/Volumes, Upgrade/downgrade AWS resources(CPU, Memory, EBS).

# LANGUAGE PROFICIENCY

* + - English
    - Marathi

# EDUCATION

**Bachelor of Engineering – Electronics and telecommunication | 2020**

SPPU. Pune

**CERTIFICATINS**

* **AWS APAC's Solutions Architecture**