

Myself <Put your name>, having around <put-your-experience> years of experience on DevOps & AWS cloud computing platform.

I'm working part of AWS & DevOps administration team & we are following Agile development model.

## My Roles & Responsibilities are:

- → Managing infrastructure, using AWS cloud platform
- → Attending daily standups and updating about my stories(Tasks).
- → Analysing & designing the requirements
- → Worked on the tools like terraform for infrastructure as code
- → Worked on git for version controlling
- → Worked on Jenkins for Continuous Integration
- → Worked on SonarQube for static code analysis
- → Workin on jacoco(java code coverage) for Junit test coverage reports
- → Worked for Dev & QA teams to manage ad hoc deployments
- → Worked on AWS "CodeDeploy" for automating deployments
- → Worked on "CloudWatch" for monitoring,
  - Created custom dashboards for monitoring
  - ◆ Configured alerts
  - ◆ Implemented scheduling
  - ◆ Streaming application logs to "CloudWatch" logs.
- → Worked on S3
  - Implemented versioning,
  - ◆ Configured notifications
  - ◆ Created lifecycles to transit/expire objects
- → Extensively worked on "IAM" for managing user/service permissions
  - ◆ Generating custom policies
  - Managing users/groups
  - ◆ Managed granular permissions
  - ◆ Granting programmatic, CLI access
- → Attending story grooming sessions
- → Sprint planning