# Priyanka Patil

▶ 8668274643➡ priyankampatil71@gmail.com

# **△** Summary

- > Experienced Systems Engineer with a strong background in automating, optimizing and enhancing software development and deployment processes.
- > Seeking to leverage my 3+ years of hands-on experience to drive efficiency, reliability and collaboration within dynamic teams, while continuously expanding my skill set to stay at the forefront of DevOps innovation

# **♥**Skills

**Tools:** PVCS,SVN,Promoter,Git,GitHub,Linux,Docker,Kubernetes



## **Tata Consultancy Services**

Dec 2021 – Present

Systems Engineer

Mumbai, India

- > Working as configuration management for client state bank of India under Tata consultancy services.
- > Using tools like PVCS, promoter, SVN, IR tracker, Smart portal
- > Maintaining code repository and version management with the help of PVCS tool.
- > Able to create new SVN setup as well as know how to use.
- > Promoting code to respective target server using promoter tool which is a code deployment tool.
- > Responsible for setting up new environment for various projects.
- > Collaborating with development and operations teams to ensure smooth software releases and rapid issue resolution.
- > Working on latest technologies(DevOps) like git, github, Docker, Kubernetes.

# **△** Projects

#### **CKYC Module**

- > Created new project name as CKYC. Source code has been maintained by using version control system.
- > For deployment of the code, scripts are written where all required data has been configured in promoter.
- > After deployment, respective code will promote to respective region as per the requirement.
- > Entire lifecycle of application is maintained in smart.
- > At the end after succeesful deployment of the code, release note can sent to all the stakeholders.

## **CBS Project**

- > Worked on version maintenance for the code and deployed the same in respective application servers. Also resolve all promotion issues.
- > Code maintained and deployed from the development region to the production region using agile methodology.
- > Adhoc promotion is done for particular modules.
- > Bulk promotion is followed for some modules where bunch of incident request need to promote and deploy at the same time. For that retrofit suggestions are given for dependent components.
- > Manual compilation also performed for particular components.

## **Microservices**

- > Source code is maintained and deployed by devops tools.
- > Code versions are maintained in version control system and using git the code is committed into respective server.
- > After that code will push to the github repository and containers are created using docker tool
- > Code is deployed with the help of kubernetes. After completion of deployment process, need to confirm with respective dev team.
- > At the end, once deployment is done need to send release note to the stakeholders.

## LOS Agri

- > Code is deployed to production region using agile methodology.
- > Generated Whole new SQL setup for production region with specific configuration data. Using this scripts, data able deploy from application server to respective database.



## Shivaji University Kolhapur

BE - Electronics and Telecommunication Engineering

2016 – 2020

Budhgaon(Sangli), India