Bhanu Pratap Singh Bhadauria

Linux/AWS DevOps Engineer

bpsb97@gmail.com	\geq
+919045493411	

Bangalore

psarz.github.io

linkedin.com/in/psarz in

github.io/psarz 🦪

AWS DevOps/Linux Engineer skilled in Red hat/SUSE/Unix(Mac)/Debian, Amazon web services S3, EC2, DynamoDB,IAM, OpsWorks, Elastic Beanstalk, CloudFront, CloudFormation, Route53 and CloudWatch.

WORK EXPERIENCE

AWS DevOps/Linux Engineer Wipro Technologies

06/2014 – Present

Bangalore, India

http://www.wipro.com

- Roles & Responsibilities
- continuous integration and continuous deployment using Jenkins, AWS CodeBuild, CodePipeline
- logs analysis/Centralized logging using Rsyslog and Splunk
- Python and bash scripting
- Automated Snapshot/Backup scheduling
- Orchestration using Ansible
- custom metrics cloudwatch, Task Scheduling
- Create, mount, unmount, and use vfat, ext4, and xfs file systems
- Create, delete, and modify users/security groups/roles using IAM
- Versioning infrastructure using Elastic beanstalk, OpsWorks and CloudFormation.

EDUCATION

Bachelor of Computer Application ICFAI University Tripura

10/2013 - 10/2016

- Courses
- Software Engineering
- Object Oriented Programming
- core Java
- Linux/Unix Operating Systems

SKILLS

Python Cloudformation Bash Linux

Docker Containers Jenkins

ACHIEVEMENTS

AWS Certified SysOps Administartor (01/2018 – Present)

Deliver the stability and scalability needed by a business on AWS, Provision systems, services and deployment automation on AWS, Ensure data integrity and data security on AWS technology, Understand and monitor metrics on AWS

AWS Certified Developer Associate (10/2017 – Present)

Develop and maintain applications written for Amazon Simple Storage Services (S3), Amazon DynamoDB, Amazon Simple Queue Service (SQS), Amazon Simple Notification Service (SNS), Amazon Simple Workflow Service (SWF), Cloudwatch

AWS Certified Solution Architect Associate (02/2018 – Present)

Identify and gather requirements in order to define a solution to be built using architecture best practices, Provide guidance on architectural best practices to developers and system administrators

AWS Certified DevOps Engineer Professional (04/2018 – Present)

Implement and manage continuous delivery systems and methodologies on AWS, Implement systems that are highly available, scalable, and self healing on the AWS platform, Design, manage, and maintain tools to automate operational processes.

LANGUAGES

Hindi • • • • • • English

INTERESTS

Linux MacOS Serverless OpsWorks

Cloud Solutions Lambda GitHub Devops

Jenkins Docker Containers