

Name: Shashank Bhandari

**Phone No:** +91-8950464290,7840887339 **Email Id: shashankbhandari852@gmail.com** 

#### **Professional Summary**

Self-motivated Cloud Platform DevOps enthusiast with comprehensive knowledge and 4.5+ years of working experience in IT industry. Passionate about Continuous Integration/Delivery, Cloud Computing, Automation and Containerization at scale. I love cloud and automation. I put a big emphasis on automation and does love solving the challenges that come with this approach.

#### **Technical Expertise**

- Operating System Windows, Linux
- Cloud Platforms and services AWS, Lambda, ECS etc
- Infrastructure as Code Terraform, Cloud formation
- Custom AMI Packer
- Configuration Management Puppet
- Build management and CI Jenkins
- Repository Management Nexus
- Version Control Git
- Username and Password Management Vault, Parameter store
- Programming Languages Python (Django, Boto3, Pandas, Numpy)
- Front End Technologies HTML, CSS, Java Script & Bootstrape (Intermediate)
- Container Technology Docker (Intermediate)
- Micro-services and Restful API's (Intermediate)

#### Certifications

- AWS Certified Solutions Architect Associate
- AWS Certified Developer Associate

# Working as Appliation Developer – AWS Micro-services at IBM for Sony India (Client Sony Japan)

August 2019 - Till Today

Working on the maintence and upgradation of AWS deployed resources for MDM (Message Delivery Management) Application. Services used are Simple Storage Services, Lambda, Dynamo DB, API Gateway, Cloudfront, Cloud Watch, Simple Notification Services, Simple Email Services, Systems Manager and Route53. As a new implementation, We are working on the automation and implementation of CI/CD using CloudFormation(Infrastructure as Code), AWS CodeCommit(Store code in private Git), AWS CodeDeploy(Automate Code Deployment), AWS CodeBuild(Build and Test Code) and AWS CodePipeline(Release Software using Continuous Deployments).

### Worked as Devops cum Cloud Engineer at Cognizant for NetJets (US) April 2019 – August 2019

Worked on the Migration of 146 on-prem application in AWS after containization them in Docker. Technologies used Docker, Cloud formation, Python, ECS, ECR, Websphere Liberty and ND, and Tomacat to achieve the above migration.

# Worked at Wipro Technologies as DevOps (Cloud Engineer) for Aviva life Insurance Dec 2017 – April 2019

#### Roles and Responsibilities -

- Migration of Unisure legacy application from DXC Datacenter to AWS.
- Worked on 'Infrastructure as Code' tool -Terraform.
- Worked on Packer to create custom AMI.
- Worked on Puppet for achieving configuration management.
- Worked on AWS services like EC2, Route53, ALB/ELB, API gateways etc
- Implemented Lambda to archieve data from one S3 reagion to another.

### Worked as Cloud Engineer in Wipro Technologies Shared project as Cloud Engineer Dec 2015 –Dec 2017

#### Roles and Responsibilities -

- Configuring the complete Continuous Integration environment.
- Ability to perform the end to end build-deploy automation on various environments.
- Ability to write scripts to automate manual tasks.
- Worked on various Jenkins plugin and configuration of the Jenkins job for build-deploy Automation.
- Worked on different 'Infrastructure as Code' tools likeTerraform, Puppet, Packer.
- Automated Deployment for .net based application to different servers using Puppet.
- Having experience on AWS (Advance).

#### Qualification:

- B.Tech (Computer Science) from Kurukshetra University, Kurukshetra with 72.4% Marks in 2015.
- Senior Secondary from C.B.S.E with 70% in 2011.
- Matriculation from C.B.S.E with 79.6% in 2009.

#### **INTEREST**

- Listening Music.
- Playing Video Games, Cricket.
- Outings and experiencing new things.

#### PERSONAL DETAIL

Father's Name : Mr. Satya Pal Singh Bhandari

Date of Birth : 21st January 1994

Sex : Male

Nationality : Indian

Languages Known : English, Hindi

I hereby decla	are that all the details given above are true to the best of my knowledge and beli	ef.
Yours Sincere	ely	
Shashank Bha	ındari	
Place: Bangal	ore	