DHRUV PRAJAPATI

MO: 8200056075 | 8141477013

7/B Prerna Park Soc., Behind L.G. Ground, Maninagar, Ahmedabad-380008 Email: dpdhruvprajapati@gmail.com

Working as Software Developer with Some DevOps work in Softvan Technology pvt ltd in Ahmedabad since December, 2019. Experience in Developing Web APIs, Testing APIs. Experience in automating with deployment on AWS and Azure. Work with configuration Management Tool and AWS cloud services.

EXPERIENCE

DECEMBER, 2019 TO PRESENT SOFTWARE DEVELOPER

SOFTVAN, AHMEDABAD

Job Responsibility:

- Performing Daily Task
- Developing Python and Java based REST API for consuming AWS Service
- Developed and Design JWT Authentication and Oauth2 with Flask, Spring Boot and Nodejs
- Developed API to Work with Database such as MySQL and MongoDB
- Command Knowledge of Ubuntu, centos, RedHat
- Learned Jenkins, Ansible, CICD, AWS CloudFormation, Git, Docker in less than 2 months
- Constructed CICD Pipeline with Jenkins, Git, AWS ECS, ELK Stack, Prometheus and Grafana.
- Developed Automatic deployment of Jenkins image of Docker on AWS EC2 Instance using Ansible Script.
- Wrote API in Spring Boot to consume AWS Textract for Document Processing.
- Wrote functionality for Sentiment Analysis in python using NumPy, Pandas and Textblob
- Developed Bitbucket pipeline to deploy project on Azure Cloud
- Developed CloudFormation Script to Deploy SonarQube on AWS ECS Fargate.
- Experience with automation/integration tools like Jenkins.
- Hand on experience in Docker Container to deploy docker image to Docker Hub
- Launch Web Service through Docker Container
- Configured and Managed AWS EC2 Instance
- Hands on Experience of AWS S3, IAM, AWS Service catalog

EDUCATION

JUNE 2020

BACHELOR OF ENGINEERING IN COMPUTER,

GOVERNMENT ENGINEERING COLLEGE, MODASA

• GPA: 8.6/10.0

Technical Skills

- Programming Skills: Python, Java, Golang, Nodejs
- Frameworks: Flask, Spring Boot, Gin, Beego, Express Js
- Front End: HTML, CSS, JavaScript
- Python Libraries: Worked with NumPy, Pandas, NLTK
- Source Code management: GitHub, Bitbucket
- Continuous Integration Tool: Jenkins
- Configuration Management: Ansible
- Containerization: Docker, Docker Compose, Docker Swarm
- Orchestration: Kubernetes
- Database: MySQL, MongoDB
- Cloud: Amazon AWS, Azure
- Scripting: Shell Scripting, Python
- AWS Services: EC2, S3, ELB, VPC, IAM, CloudFormation, ECS, Route53, Service Catalog
- MS Office: PowerPoint, Word, Excel
- Graphics Developing: Adobe Photoshop, Adobe Illustration, Blender 2.8 [Entry Level]

Declaration

I consider myself familiar with above technical skills and also confident of my ability to work in a team. I hereby declare that above mentioned details are true to the best of my knowledge and brief.