SACHIN PAVAR

A-17 Keshvbaug society, Parshvnath township, Nava naroda Ahmedabad, Gujrat 8140005825 sachinpavar84@gmail.com

SUMMARY:

IT professional with total 2 years' experience, including 1+ year hands-on experience supporting, automating, and optimizing deployments in AWS, leveraging configuration management, CI/CD, and DevOps processes.

Education:

BE in Electronics & Communication Engineering L.D.R.P-ITR Ghandhinager (GTU) – Gujarat

Diploma in Electronics & Communication Engineering Government Polytechnic- Ahmedabad (GTU) Gujarat

SSC

Shivam vishyalaya, Parshvnath township, nava naroda

TECHNICAL SKILLS:

- Experience in the enterprise solution architect, design and development
- Developed end to end web based applications
- Work with devloper team to set up infrastructure and deployment.
- Developed micro services based architecture
- Experience on several devops tool like Jenkins, docker, terraform.
- Worked on network and surveillance system.
- Experience in CCTV camera configuration and switching configuration.
 - Quick learner, Acting autonomously and Analytical thinker.

Operating systems	Windows desktop, Ubuntu Linux.
CI/CD tools	Jenkins, Docker
Programming Skills	Shell script
Orchestration	Terraform
Monitoring tools	CloudWatch
Cloud Platforms	AWS
Web Servers	Apache, Nginx
Development Tools	VIsual Studio Code
Source code	Git,GitLab, Bitbucket
Management	
Databases	Postgresql, MySQL

MAJOR PROJECTS:

Some of the projects/product experiences are described below.

• Web-Application project.

This application is developed to create a solution for the Company's Management Team to manage their Customers, Projects, Resources along with Commercial Data. Role based models are developed to maintain the authenticity of data. Customer module shows the details of the customers. In Project module projects can be maintained with project's resources and commercial data. Resource module keeps track of resources and their allocation in projects. Commercial module has commercial data of all the projects like PO, Invoice. This project has a requirement of CI/CD infrastructure setup which contains Jenkins, Terraform, SonarQube, Jenkins as artifactory, deployment server. CI pipeline include building, verifying, validating the binaries before publishing to the artifactory. CD pipeline used for project setup in one click deployment.

Ahmedabad Smart city Project- Datatech solution pvt. Ltd.

Ahmedabad Smart City has been working on various key projects like Integrated Command & Control Centre which has been rolled out for the better of citizens while the Intelligent Traffic Management System(ITMS)

Language:

Hindi, English, Gujrati

Certificate:

AWS Security Fundamentals, Certificate of participation (AWS certified solution architect- Associate)