Resume

Mr. Rahul Pandhari Sawant

Navshantiniketan Society, near D.Y. Patil College, Akurdi, Pune

Mobile: +91-8459074386

E-mail: rsawant141999@gmail.com

Objective:

I intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully & realize my potential. To achieve a remarkable place in corporative word & willing to work as a key player in challenging environment

Professional Summary:

 Working as Associate Consultant on Python, Gitlab CICD, AWS, GCP, Git, GitHub, Linux, Ubuntu, Docker, Kubernetes

• Capable of executing end-to-end development (SDLC cycle) of software products from requirement analysis to system study, designing and coding.

• Analytical, good at problem solving and excellent Teamwork.

Skills, Tools and Technologies

Language: Python, Java

Cloud : AWS

DevOps Tools :: Git, GitHub, Gitlab, Docker, Kubernetes

Operating Systems: Linux, Ubuntu,

RDBMS : SQL, MYSQL, Oracle RDBMS

Academic Profile:

Year	Degree	Institute	CGPA/%
2022	M.C.A.	Pimpri Chinchwad College of Engineering, Pune	85.02
2020	B.Sc.	Adarsh College, Hingoli	79.83
2017	12 ^{th (State} Board)	Raje Sambhaji Junior College, Hingoli	65.54
2015	10 th (State Board)	SMD High School, Hingoli	93.00

Experience:

Eviden- Associate Consultant DevOps Trainee (Deutsche Telekom)

(Aug 2022 to Present)

- Worked on Linux operating system, with hands-on experience in managing system configurations and performing system administration tasks.
- Experienced in handling version control systems, including Git and Gitlab.
- Experienced in utilizing Gitlab Runner for automated deployment and continuous integration of applications.
- Built the Gitlab CICD pipeline by writing yaml script in stages for the application.
- Built Kubernetes Cluster on AWS from Scratch with MiniKube and having hands-on experience of setting up and for managing Docker Containers for Python Applications into Kubernetes Pods.
- Managed Deployment, Replication, Auto healing, Auto Scaling for Kubernetes cluster.
- Managed network and Services with Host IP allocation through Proxy on AWS EC2.
- Having basic understanding of Amazon Elastic Kubernetes Service (EKS) and (Google Kubernetes Engine (GKE) and their basic concepts and functionalities.

Certifications:

• MS AZ-900 Azure Fundamentals (Oct 2022)

Declaration:

I hereby declare that all details furnished above are true to the best of my knowledge and belief.

Mr. Rahul Sawant Pune, India