**Resume**

Mr. Rahul Pandhari Sawant

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

Mobile: +91-8459074386

E-mail: [rsawant141999@gmail.com](mailto:rsawant141999@gmail.com)

**Objective:**

Seeking a suitable position in a DevOps field where excellent analytical problem-solving skill, great interest in the concerned field, relevant knowledge and a strong work ethic can advance personal and organization's growth and gives me a better stability with work-life balance.

**Professional Summary:**

* Working as Associate Consultant onPython, 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 Platform :** AWS

**Tools & Software :** Git, GitHub,Gitlab,Docker,Jenkins,Kubernetes,Helm Charts

**Operating Systems :** Linux, Ubuntu,

**RDBMS** **:** SQL, 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 | 12th (State Board) | Raje Sambhaji Junior College, Hingoli | 65.54 |
| 2015 | 10th (State Board) | SMD High School, Hingoli | 93.00 |

**Experience:**

**Eviden- Associate Consultant (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 basic 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