Contact



+91 9765221919



Email

deepakgund19@gmail.com



Linkedin

linkedin.com/in/deepakgund



Hadapsar, Pune, Maharashtra

Qualification

B.Tech in Mechanical Engineering, Savitribai Phule Pune University, CGPA: 8.58 (2020)

Diploma in Mechanical Engineering, M.S.B.T.E, - 63% (2015)

Competency

- CI/CD pipeline development and implementation (Jenkins)
- Version Control Systems (Git)
- Containerization (Docker)
 (AWS ECR, ECS, EKS)
- Configuration Management (Ansible)
- IaC (Terraform)
- Monitoring (Prometheus, Grafana, CloudWatch)
- Cloud Computing Platforms (AWS -laaS EC2, S3, VPC, IAM, EBS)
- Networking Fundamentals (TCP/IP, DNS, Load Balancing, Auto-Scaling)
- Web-Server (Tomcat, Apache, nginx)
- Mainframe OS

Personal Details

• Gender : Male

• Nationality : Indian

• Date of Birth: 14 Aug 1995

Marital status : Single

• Passport Status : Available

Languages Known: English, Hindi & Marathi.

Deepak Gund

Dev-ops Administrator (cloud)

Professional Summary

DevOps Administrator with 1.6 years of experience in real-time troubleshooting, system monitoring, and optimizing cloud infrastructures. Proficient in AWS, CI/CD pipelines, and containerization technologies.

Work Experience

CloudAge Global Services Pvt Ltd. Pune

Associate System Engineer, March 2023 - July 2024

- Monitoring the system health and performance to ensure the high level of availability and security.
- Perform daily sanity checks and investigate on error occurred.
- Ensuring that client systems are fully operational and any loss of service is restored in a timely and efficient manner.
- Interact directly with L2 team regarding tickets & project activities.
- Provide applications status reports to management
- Monitoring service interruption alerts using Introscope,
 Sitescope and shell scripts and
- Troubleshooting them as per SLA

Aditi Irrigation Technologies, Pune

Assistant Buyer - Dec 2020-Dec 2022

- Reviewed Bill Of Materials (BOM), comparing and analyzing all options according to requirements.
- Solicited and evaluated quotations from vendors for the required BOM.
- Negotiated prices, delivery schedules and logistics for products and services, ensuring favourable terms for the organization.
- Conducted stock audits to assess stock levels and needs, ensured compliance with quality standards for products and services.
- Supervised stock records and logistics to ensure that all reports and invoices are filed and stored properly.
- Fostered strong supplier relationships, resolved delivery issues efficiently, and oversaw return processes to ensure timely and accurate fulfillment.

Bi-Embedly Technologies, Pune

Intern, Dec2019- June2020

- Set up and managed stock systems.
- Fundamentals of IoT technology and tools.
- Entry level developing prototypes using Raspberry Pi as well as developing products using Arduino, IoT kits, Red node.
- Fundamentals of Cloud Services like AWS.
- Project -
- Automated irrigation system (IoT),
- Busbar temperature monitoring system,
- Smart city (Kids science park project)

•

Varad Industries, Pune

Intern, May 2019- June 2019

• Gained exposure to the production line of plastic injection moulding to understand the technology and industrial processes.