Suryadev Chaudhary

+91 6203821250 | Silchar, India | saigalsainy318333@gmail.com

LinkedIn | Portfolio | GitHub

EDUCATION

PG-Diploma in HPC System Admin, CDAC ACTS Pune, 65.78%	2022- 2023
Bachelor of Electrical Engineering, AKU University, 7.50 CGPA	2017-2021
Intermediate/12 th , BSEB, 56.8%	2015-2017
Matric/10 th , BSEB, 63.6%	2014-2015

SKILLS

Programming Languages: C, Python, Perl, Bash Script.

Operating System: Linux, Window, Mac.

Frameworks: working experience in React JS, Express JS, Node JS, Bootstrap

Version Control Tools and IDE: Git, GitHub, Gitlab, Subversion, Visual Studio Code **Cloud Platform:** Amazon Web Service(AWS), Google Cloud Provider(GCP), Proxmox, VMware.

DevOps tools: Jenkins, SonarQube, Maven, Ansible, Chef, Argo CD, Prometheus, Grafana, Apache JMeter

Course Work: Storage management system, High Performance Computing, Software Development Life Cycle,

Big Data Management, Computer Networks, Operation Systems, Network Security.

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leadership

Work EXPERIENCE

DevOps Engineer Intern @ CDAC

Oct 2023 - Present, Delhi, India

- Achieved 90% ratings for doing... using Agile Methodology skills.
- optimized Security which led to 90% 95% of improvement in Software Development Life Cycle
- completed 3-Project which helped to improve My knowledge & Skills and Make more secure Pipeline

System Administrator @ GHRCEM

June 2023 - Oct 2023, Pune, India

- Achieved 90% ratings for doing... using OS Installation skills.
- completed Network setup & automate system update using ansible which helped to use system smoothly.

RECENT PROJECTS

Netflix-Clone - GitHub

- I create OTT platform just like Netflix to watch free movie, Web series, etc.
- During create this project I used Proxmox server and use Grafana, Prometheus, Wazuh, Zabbix for system monitoring.
- **Tech stack used:** GitHub, TMDB, Trivy, Prometheus, Grafana, JMeter, Proxmox, Kubernetes, Jenkins, SonarQube, Docker, Wazuh, Zabbix.

Implementing SDLC Framework in DevSecOps - GitHub

- I makes this project for learning purpose and deploy my portfolio profile on tomcat and monitoring by OWASP Zap.
- Tech stack used: Proxmox, SVN Server, Jenkins, SonarQube, Maven, Nexus, Tomcat, Docker, OWASP Zap.

ACHIEVEMENTS & EXTRA-CURRICULAR ACTIVITIES

- HPC Workshop Certified
- AWS Practitioner Certified
- CCNA Practitioner Certified
- Big Data & Hadoop Certified
- Python Certified