RAVINDRA SINGH

HPC ENGINEER

CONTACT



dev.to/nerdflash28/



ravindrara.singh@gmail.com



github.com/nerdflash28



Delhi

SKILLS

Linux

Git | Docker | Python

AWS

Ansible | Terraform

EDUCATION

High Performance Computing System Administration

Center for Development of Advance Computing | Pune

March 2023 - Aug 2023

• Completed HPC SysAdmin Certification

B-Tech

Sarvottam Ins. of Tech. & Mgmt

March 2015 - July 2019

 Completed B.tech in Electronics & Communication Engineering

LANGUAGES

- Hindi
- English

PROFILE

Results-driven HPC and DevOps Engineer with a strong background in high-performance computing, automation, and cloud-native technologies. Passionate about optimizing computational workflows, managing large-scale HPC clusters, and implementing CI/CD pipelines for seamless deployment. Experienced in job schedulers (PBS Pro, SLURM), containerization (Docker, Kubernetes), infrastructure as code (Terraform, Ansible), and performance tuning. Seeking to leverage expertise in HPC and DevOps to drive efficiency, scalability, and reliability in computational environments.

WORK EXPERIENCE

HPC Cloud Engineer

HCLTech Oct 2023-Present

- · Monitoring of Server on Cloud and On-Prem Cluster
- Managing and Installation of HPC scheduler on Cloud
 - o Grid Engine
 - PBSPro
 - Altair NavOps
- Managing GitHub Repositories
- Automating Regular Tasks
- Cleaning Backlog and managing Scripts
- Trouble Shooting Error
- Worked with Altair Products
 - o Altair Control
 - PBSPro
 - o Grid Engine
 - Altair Navops

Embedded Engineer

Root2IOT

Oct 2019-Nov 2020

- Designing and Debugging Hardware Issues
- creating and desigining embedding programs for Products

PROJECTS

Running HPC On Containers

- Created Containers using Warewulf
- used SLURM as Scheduler
- Nagios as monitoring Tool
- Deployed on Local VM setup
- GitHub: https://github.com/nerdflash28/HPCSA-project

CERTIFICATION

- AWS Solution Architect Associate
- · Altair Suite