

MUNE GOWDA S

Bengaluru, Karnataka | 8904543118 | munegowdakanadiga@gmail.com | [LinkedIn](#)

CAREER OBJECTIVE

Aspiring Cloud Engineer with a strong foundation in Linux administration, networking, cloud fundamentals, and server management. Hands-on experience in configuring Linux servers, troubleshooting production issues, and supporting cloud infrastructure. Eager to apply technical skills and grow in a challenging environment while contributing to secure, stable, and efficient IT operations.

WORK EXPERIENCE

Cloud Infrastructure Engineer Intern - Trijit Technology April '26 – Present

- Administered Linux-based VPS and hosting servers in a production data center, ensuring high availability, system stability, and reliable service delivery.
- Diagnosed and resolved Linux, web hosting, and networking issues involving Apache/Nginx, DNS, SSH, SSL certificates, and application connectivity to minimize service disruptions.
- Monitored server health and infrastructure performance using Linux utilities and gained hands-on experience with Prometheus, Grafana, and Windows Exporter for system monitoring and observability.
- Supported backup, recovery, server migration, and production incident management while documenting troubleshooting procedures and collaborating with cross-functional teams to improve operational efficiency.

Cloud Engineer Intern - Besant Technology Jul '25 - Mar '26

- Built a strong foundation in Linux administration, including file system management, user administration, permissions, process management, package management, and Bash scripting.
- Gained practical experience with Microsoft Azure by provisioning and managing Virtual Machines, Resource Groups, Storage Accounts, and Virtual Networks.
- Trained in Azure and AWS cloud services.

Data Analytics Intern - TAKE IT SMART Pvt Ltd. Apr '25 - Jun '25

- Built interactive dashboards and visual reports using Power BI.
- Used SQL for data extraction, cleaning, and transformation.
- Performed trend analysis on user interaction datasets to provide actionable insights.

Hands-on experience in Linux system administration, including user management, file permissions, and shell scripting. Internship experience has been a relevant technology domain has strengthened problem-solving, teamwork, and adaptability.

PROJECTS

Enterprise Linux Server Administration

Technologies: Ubuntu, Linux, SSH, Apache/Nginx, Bash, UFW

- Deployed and configured Ubuntu Linux servers in a virtualized environment, performing Linux system administration tasks including user and group management, file permissions, SSH configuration, package management, and routine server maintenance. Implemented firewall rules and applied system updates to enhance server security and stability.
- Configured Apache/Nginx to host web applications and troubleshoot web server, networking, and application connectivity issues. Performed system log analysis, backup and recovery operations, and health checks to ensure reliable server performance and service availability.

Azure Virtual Machine Administration

- Created and configured Ubuntu and Windows Virtual Machines in Microsoft Azure using Resource Groups, Virtual Networks (VNETs), Subnets, and Network Security Groups (NSGs). Configured remote access using SSH and RDP, managed storage resources, and performed basic system administration tasks.
- Monitored virtual machine performance, applied system updates, managed users and permissions, and practiced backup and recovery to ensure secure and reliable cloud infrastructure.

EDUCATION

B.E in Computer Science and Engg 2025 | C Byre Gowda Institute of Technology (VTU) | CGPA: 8.01

Diploma in Computer Science and Engg 2022 | Polytechnic Collage

SSLC 2019 | Sri G.G Venu Rural Development High School

SKILLS

- Operating Systems: Linux, Windows
- Cloud & Infrastructure: VPS Management, Web Hosting, Cloud Infrastructure Fundamentals
- System Administration: User Management, File Permissions, Server Monitoring, Troubleshooting
- Programming: Python, C++
- Cloud: Azure, AWS, Proxmox
- Tools: Power BI, Linux, MS Excel, PowerPoint

Data Analytics Fundamentals, Problem Solving, and Debugging

Strong Team Collaboration, Leadership, and Communication Skills

Strong Work Ethic, Ownership Mindset, and Adaptability to New Technologies

I hereby declare that the information furnished above is true to the best of my knowledge and belief.