



PROFILE

Enthusiastic and motivated IT fresher currently undergoing training in Cloud Computing and AI from Jetking, with hands-on exposure to networking (CCNA), Linux (RHEL), cloud platforms (AWS, Azure), and server management. Eager to apply my knowledge in a dynamic IT environment and contribute to innovative cloud-based solutions

CONTACT

PHONE:
+91-9797150027

EMAIL:
akashmanhas3785@gmail.com

GITHUB:
RedCoffin

EXTRA-CURRICULAR ACTIVITIES

2025*: Gym, Running

2022: Total 35KM run marathons -
India

2020: Total 15KM run marathons -
J&K (India)

2018*: Raipur Cricket Club -
J&K (India)

AKASH SINGH MANHAS

EDUCATION

- Jetking Jammu Learning Centre** *Jammu, India*
- Master in Cloud Computing with AI
(Mar 2025 - Oct-2025)
- Sumedha Institute of Management** *Dwaraka Nagar, Visakhapatnam*
- Diploma in Hotel Management
(Apr 2019 - March 2021)
- Govt. Shri Pratap Memorial Rajput College of Commerce** *Jammu, India*
- Bachelor of Commerce percentage: 55
(Aug 2015 - July 2019)
- Kendriya Vidyalaya No.1 Gandhi Nagar** *Jammu, India*
- Higher Secondary Certificate (HSC); CGPA: 6.7
(April 2014 - May 2015)
- Kendriya Vidyalaya No.1 Gandhi Nagar** *Jammu, India*
- Secondary School Certificate (SSC); CGPA: 6.2
(April 2012 - May 2013)

EXPERIENCE

Desktop Support Engineer ASA Traders (1 year):

- Installed, configured, and troubleshoot Windows OS, drivers, and application software.
- Resolved hardware issues related to CPU, RAM, HDD/SSD, motherboard, printers, and networking cables.
- Performed user account management, password resets, and basic access control.
- Supported LAN/Wi-Fi connectivity, IP configuration, and basic network troubleshooting.
- Assisted users with email, system errors, software installation, and performance issues.
- Maintained system health through regular updates, antivirus checks, and backups.
- Documented issues and solutions to improve future troubleshooting efficiency.

TECHNICAL SKILLS

Desktop Support Engineer ASA Traders:

- CCNA (Routing & Switching Basics, IP Configuration, Subnetting, VLANs)

OPERATING SYSTEMS:

- RHEL (Linux Shell, User Management, File Permissions, Networking Commands)

CLOUD PLATFORMS:

- Amazon Web Services (AWS): EC2, S3, IAM, VPC basics
- Microsoft Azure: Virtual Machines, Resource Groups, Azure Storage

TOOLS & TECHNOLOGIES:

- Terminal, Git and Git Hub, Visual Studio Code, Remote Desktop, Putty

OTHER:

- Basic Scripting (Bash), Troubleshooting, Cloud Deployment Concepts

TRAINING

CLOUD COMPUTING & AI – JETKING LEARNING CENTRE

(AUG 2025)

- Covered modules: CCNA Networking, Red Hat Linux (RHEL), AWS Cloud, Microsoft Azure
- Gained hands-on lab experience in setting up cloud servers, managing VMs, and basic network configurations
- Exposure to AI concepts and their integration with cloud platforms
- CCNA (Cisco Certified Network Associate) – Jetking
- Red Hat Enterprise Linux (RHEL) – Jetking
- AWS Cloud Practitioner / Foundation – Jetking
- Microsoft Azure Server Fundamentals – Jetking

PROJECTS / LAB WORK

AWS EC2 DEPLOYMENT PROJECT

- Created and configured an EC2 instance, installed Apache server, hosted a basic HTML page, and managed security groups using AWS Console.

RHEL USER MANAGEMENT LAB

- Practiced Linux user and group management, permission settings, and basic *shell scripting*.

CISCO PACKET TRACER LAB

- Simulated a small office network using routers, switches, IP addressing, and VLAN setup.