

## Vipendra Yadav

Mumbai, India | +91 7738969406 | [vipendra7738@gmail.com](mailto:vipendra7738@gmail.com)

[linkedin.com/in/vipendrayadav](https://linkedin.com/in/vipendrayadav) | [github.com/vipendrayadav](https://github.com/vipendrayadav)

---

## Professional Summary

**Results-driven IT professional specializing in OS patch management, vulnerability remediation, and system security across hybrid infrastructures. Adept at ensuring compliance, stability, and reliability of enterprise systems through automated patching workflows, proactive vulnerability scanning, and secure configuration management.**  
**Experienced in handling large-scale server environments across Linux, VMware, and AWS ecosystems for leading financial clients.**

---

## Core Skills:

**Patch Management:** BMC BladeLogic, Nessus, Compliance Reporting, Vulnerability Assessment, Change & Incident Management

**Linux Administration:** RHEL, File Systems, LVM, Permissions, User Management, Troubleshooting (Boot & Kernel), Shell Scripting

**AWS Administration:** EC2, VPC, IAM, RDS, S3, CloudFormation, Security Groups, Auto Scaling, Monitoring (CloudWatch)

**VMware:** vSphere, vCenter, ESXi, Clustering, Backup & Disaster Recovery, Virtualization Management

**Tools & Technologies:** BladeLogic, Nessus, FTP/SCP/RSYNC, Telnet, Yum, RPM, SSH, Office 365, SCCM, SEP, PGP

---

## Key Projects & Achievements

- **Automated Patch Compliance Reporting:** Streamlined vulnerability analysis and remediation using BladeLogic and Nessus, improving compliance accuracy and reducing manual reporting time by 40%.
- **Enterprise Patch Optimization:** Managed end-to-end patching lifecycle for 500+ Linux and Windows servers, reducing patch-related incidents by 30% through enhanced testing and pre/post validation.
- **Critical Security Response:** Coordinated emergency patch deployment during zero-day vulnerabilities, ensuring uninterrupted banking operations.
- **Hybrid Infrastructure Management:** Integrated AWS and VMware-based infrastructure for high availability and disaster recovery readiness.

---

## **Professional Experience**

**HCL Technologies – Technical Specialist – Patch Management (Client: DBS Tech Bank)**

 **Sept 2024 – Present**

- Lead patching operations ensuring compliance across critical financial systems.
- Conduct regular vulnerability scans using Nessus and coordinate remediation activities.
- Implement change management and documentation processes for audit compliance.
- Collaborate with cross-functional teams to ensure patch success and minimal downtime.

**Mindcraft Software Ltd. – Patch Management & VAPT Engineer (Client: IDFC First Bank)**

 **2023– May 2024**

- Managed patching for 500+ servers using BladeLogic automation tools.
- Performed VAPT analysis and remediation in coordination with security teams.
- Reduced patch failure rates by 30% through improved validation and testing.
- Maintained audit-ready documentation for compliance verification.

**CMS IT Services – Remote Support & Patch Management Engineer (Client: CRISIL Ltd – S&P Global)**

 **2019– 2023**

- Provided L1/L2 remote support and patch deployment services.
- Monitored network and server health; handled incident response within SLA.
- Conducted patch verification and vulnerability remediation across platforms.

**IMSI Services – Remote Support Engineer (Client: Jet Airways)**

 **2018 – 2019**

- Installed and supported system hardware, software, and peripheral devices.
- Handled remote troubleshooting, user access control, and OS-level fixes.

**Wipro Ltd (Embee Software) – IT Support Engineer**

 **2016 – 2018**

- Provided end-user technical support for network and desktop infrastructure.
- Managed installation, configuration, and hardware maintenance.

---

## **Education**

**B.Sc. (Information Technology) – Guru Nanak College, Mumbai University (2014)**

---

## **Certifications**

- **Hardware & Networking**
  - **MCSA (Udemy)**
  - **Linux (Udemy)**
  - **AWS (Udemy)**
  - **VMware (Udemy)**
- 

## **Languages**

**English | Hindi | Marathi**

**Vipendra Yadav**