

**JITENDRAJAISWAL**

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**CAREER OBJECTIVE:**

To achieve professional excellence in my work through a process of learning combined with experience. I wish to contribute vision, leadership, conceptual and technical skills to your organization and sense of accomplishment in my endeavors.

**PROFILE SUMMARY:**

* A result-oriented professional with above 3 years of experience on project implementation as ICT Engineer. Having experience in Data Center Technology and setup more than 20 DC from scratch to production stage.
* Configured VMware ESXI 6.0 on UCS Servers.
* Worked on Huawei Oceanstor 5300 v3, configured NAS and SAN on that.
* Cisco Certified Network Associate **Cisco ID: CSCO13096329**

**TECHNICAL SKILLS**

**Routing Protocols:**

Configuring and troubleshooting of Static Routing, RIP, OSPF, EIGRP, Authentication, Basic knowledge of BGP & MPLS

**Switching Protocols:**

Configuring and troubleshooting of VLAN, VLAN Trunk, Switch Port Security, VTP, STP, Ether Channel, Implementing, VRRP, VSS.

**Server & Storage:**

Cisco UCS C220 M4, Dell M1000e Chassis.

Huawei OceaanStor 5300v3 storage, Dell SC9000, Enclosure SC460.

**VMware:**

VMware Sphere 6.0 /6.5, ESXi Server 6.0, VMware DRS, HA, VMware Virtual Desktop Infrastructure VDI, VMware View.

**Operating System:**

Windows Server 2012 R2/2016 R2, Windows XP.

**Application Servers:**

Microsoft Active Directory 2012, DHCP, DNS, Windows OS and MS-SQL database Failover-clustering.

**Network Equipment:**

CISCO Switch 4500x, 2950, 3550, 3560, 3750 & IE3000

Extreme Switch BDX8-AC, X460-G2-24t-AC, ISW 8GBP,

CISCO Router 4451

Firewall ASA 5545, Fortinet FG-3000D.

**PROFESSIONAL EXPERIENCES:**

**Honeywell Automation India Ltd. (On pay-roll of Katyayani Telecom Service Pvt. Ltd May2018–tilldate**)

**Project Title : Faridabad Smart City Development**

**Role : ICT Engineer**

**Project Summary :**

Design, Development, Implementation and Operations of Command & Control Center with CCTV security surveillance, ANPR, RLVD, PAS and ATCS for Smart City Faridabad. The ICCC shall be able to integrate with various systems like Smart Light, Kiosk Information System, Environmental Sensor, Wi-Fi System and VaMS etc. It has to scope to integrate various systems with Unified City Operations Platform (UCOP).

**Core Responsibilities:**

Coordinate with OEM for verifying required technical specification as per client requirement.

Preparation of all required documents to met the tender requirement within

the time line with coordination of application vendor and OEM.

Coordination with ISP for field network requirement and connectivity with Data Center.

Get involved in the meetings to finalize the work scope of network vender, coordinated with vendor and supervised the deployment work

**Project Title : MPP City Surveillance Phase II**

**Role : ICT Engineer**

**Project Summary:**

The Safe city integrated CCTV Command and Control system shall provide situational awareness of the security situation across the cities. This shall enable the operators to take coordinated and planned response actions. The Command and Control shall be able to integrate with various security systems and enable the operators to carry out the coordinated response plans effectively. The Command & Control solution should allow the Control Room operator to monitor the cameras, collect inputs, dissect information and make actionable recommendations with SOP

**Core Responsibilities:**

Physical Rack Mounting and connectivity

Cerates host on Cisco UCS 220 m4 Servers

Setup windows servers on host

Configure Cisco 4451 Router

Configure Cisco 4500-x l3 switch

Datacenter Server, storage and network Implementation which includes installation and configurations of VMware ESXi 6.0, Windows server 2016, Active Directory, RAID, Huawei OceanStore Storage

Deployment of access layer switches at multiple outdoor locations

**Honeywell Automation India Ltd.**

**(On pay-roll of Micro Systems Integrating Building Management Systems Apr 2016 to Apr 2018)**

**Project Title : MPP City Surveillance Phase I**

**Role : Commissioning Engineer**

**Core Responsibilities:**

Commissioning of CCTV system & VMS System

Configuration of Fix camera, PTZ camera & ANPR camera

Configuration of Industrial Switch IE3000

Installation of windows Server 2012 R2

Configured NTP Server and synchronized with all system

Configured DVM (Digital Video Manager)

Good knowledge to convert new workstation PCs into domain network &installation of DVM IE clients

**AWARDS & RECOGNITIONS:**

Received the ‘Certificate *of Appreciation’* along with my fellow team mates from the Assistant Superintendent of Police, Indore & Khandwa District.

Runners up in ‘*Roadies*’ competition at PTTM College [2011-12]

**EDUCATION QUALIFICATION:**

**Masters of Business Administration (MBA)| IT & Marketing**

Patel Institute of Management and Technology

[Affiliated to Devi Ahilya Vishwavidyalaya, Indore]

2013-15 | Passed out with 60%

**Bachelor of Engineering (B.E.)| Computer Science**

Priyatam Institute of Technology & Management

[Affiliated to Rajiv Gandhi Proudyogiki Vishwavidyalaya, Indore]

2008-2012 | Passed out with 68%

**STRENGTH:**

Comprehensive problem solving abilities

Self and quick learner

Adaptive in nature as project demands and hard working

**PERSONAL DETAILS:**

Date of Birth: 13th February1991

Marital Status: Bachelor

Languages known: English & Hindi

Present Address: 34, Brahampuri Colony, Bhawarkua, Indore (M.P)

Passport No: S8096519

Notice Period: 30 days