

JINENDRA LODHA

Contact No. 9461002436

Email id-jj14916@gmail.com

CAREER OBJECTIVE

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge,skills which would enable me as a professional to grow while full filling organizational goals.

TECHNICAL SKILLS

- Operating system:Redhat,Linux.
- Cloud Technologies: OPENSTACK,NFVO,VNFM,PIM,SRIOV,KUBERNETES.
- Knowledge about virtualization environment, various types of hypervisors and technology.
- Networking Technologies.

PROJECT DETAILS

Current Organisation: Imaginea (Part of Accenture) (Senior Development Engineer).

Organisation:Samsung India Electronics Pvt Ltd

Payroll: Samsung India Electronics Pvt Ltd (From: 1stSep 2020 To: 16th Dec 2020)

Payroll: Evolve Technologies (From: 16thDec 2016 To: 24thAug 2020)

- A Cloud NFV MANO Engineer having 3 years 10 months of experience in telecom domain.
- OS Installation and Network configuration for vEPC and readiness for platform(NFVO,VNFM,VIM,PIM).
- Instantiation of TELCO CLOUD VNF creation.
- Good understanding of IP plan,LLD and HLD.
- Network Interface Testing(INFRA-NIT).
- Understanding of Scale-up, Scale-down and Scale-in, Scale-out logics. Troubleshooting of MANO nodes.
- MANO ATP testcases execution. Hands-on experience on NFVO,VNFM,PIM,VIM.
- Alarm analysis and issue resolution of MANO nodes.
- Hands-On experience of OAM of NFV platform fully orchestrated/E-E platforms
- Hands-on experience on Service Designing,VNF Onboarding, testing, designing &implementation.
- NFV knowledge - MANO architecture, hands on vnfm, nfvo,ems component in NFV space,VIM architecture, VNFD and YAMLfiles.
- Good knowledge of Red hat OPENSTACK..
- Sound understanding & hands-on on Linux or (Unix-like) OS including troubleshooting/debugging, testing, Hypervisors (KVM), Linux virtualization -Infra/platform/Virtualization
- Fair Understanding on Network Virtualization, Understanding of NFV requirements for cloud-oriented deployments - (Intel DPDK based SRIOV accelerations, Hugepages, CPU pinning's etc), understanding on ETSI standards on NFV.
- Basic understanding on Kubernetes, AWS

ACADEMIC QUALIFICATION

● Engineering Degree Qualification:

- Institute: **Dayananda Sagar Academy of Technology and Management, Bangalore.**
- Branch: **Electronics & Communication.**
- University: **VTU-Belgaum.**
- Course Duration: **2012-2016.**
- Aggregate: **62%**

● Higher School Certificate Examination(H.S.C.):

- Institute: **Pragati Public School, Kota**
- Board: **CBSE**
- Course Duration: **2010-2012**
- Percentage: **72.00%**

● Secondary School Certificate Examination(S.S.C.):

- Name: **L K Singhania Edu Centre , Gotan(Raj)**
- Board: **CBSE**
- Course Duration: **2008-2010**
- Percentage: **8.4CGPA**

CO-CURRICULAR ACTIVITIES

- Technical On-Site training to South Korea related to 5G Project.
- CKA Training On Going.
- AWS Certification preparation on Going.

Personal Information

Current Address – A 303, Paresh Building, Near Mandpeshwar Road, Borivali-West.

Permanent Address – 6, Setho Ka Bas, Pali-Marwar, Rajasthan, 306401

Date Of Birth- 20 Dec 1993.

Languages Known – English, Hindi

Hobbies – Cycling, Basketball, Music.

Declaration

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

JINENDRA LODHA