Kashish Singh

3006 Kings Ct, Apt C, Raleigh, NC - 27606 | <u>ksingh9@ncsu.edu</u> | 919-888-7635 <u>www.linkedin.com/in/kashish884/ | https://github.com/kashish884</u>

EDUCATION

North Carolina State University, Raleigh, NC
 Master of Science in Computer Networking, GPA 3.85/4

Expected Dec 2020

• Ramrao Adik Institute of Technology, Mumbai University, INDIA Bachelors in Electronics and Telecommunication Engineering, GPA 9.13/10

May 2017

GRADUATE COURSEWORK

- Linux Networking
- Design and Analysis of Algorithms
- Computer networks
- Switched Network Management
- Advanced Internet Protocols
- Computer Networks & Security
- Internet Protocol
- Software Engineering
- Operating Systems

TECHNICAL SKILLS

- Languages: Python, C, SQL, Bash, Ansible, HTML, JSON, YAML
 Database: MySQL
- **Operating System**: Windows (XP/Vista/7/8/10), Linux-Ubuntu, CentOS.
- Tools: Wireshark, GIT, Openstack, GCP, AWS VPC, TIBCO BW, VMware Vcenter, NSX-T server, ESXi Host
- Virtualization: VMDQ, SR-IOV, KVM, QEMU, Docker, Kubernetes, VxLAN, GRE, OpenVswitch, RSS
- Networking technologies: TCP/IP, OSPF, DNS, LAN, DHCP, VLAN, SDN, NFV, Native, ENS driver, VDS, VSS

PROFESSIONAL EXPERIENCE

INTEL Corporation | Hillsboro, Oregon

May 2020 - Aug 2020

Title: Graduate Intern Network Software Engineer

- Native and ENS (Enhanced network stack) Driver development and debugging for Intel NICs (Intel X710) for ESX operating system (partnering with VMware) at Intel's Ethernet product group.
- Implementation and testing of network functionalities like SR-IOV, VMDQ, Trusted VF, VxLAN on i40en and icen VMware drivers.

Reliance Jio Infocomm Ltd | Mumbai, India

July 2017 - June 2019

Title: Software Engineer

- Implementation, configuration, and automation of the virtualized network devices deployed for providing L2 network connectivity using NVO3 VxLAN tunneling architecture approach.
- Implementation of TIBCO and Java based services of Customer (250 million) order and number management services.
- Worked in Q-labs architectural functionalities of network virtualization, Bluetooth low energy, 4G Volte, Data over LTE in R&D department.

PROJECTS

• CDN as a service in Virtual private cloud (VPC) using Ansible, Python and Bash on Linux Aug 2019- Dec 2019

- Developed Containers and Virtual machines to create servers of Content distribution network (CDN) for multi-tenants.
- Kubernetes based self-healing and load balancing features to continuously check health of containerized environment.
- Container deployment and Kubernetes orchestration technologies at scale to include service discovery, deployments, monitoring, scheduling, load balancing features along with VPC creation.

Peer to Peer with Distributed Index system

Aug 2019 – Sept 2019

- Implemented Centralized and P2P File Distribution system like Bit-torrent system over a TCP network forming a star topology LAN network of different peers containing files with a Registration server and to check the performance.
- Efficient Multimedia Live Streaming using Hybrid Overlay Network

Jan 2020 – April 2020

- Employed push-pull mechanism and Fibonacci heap algorithm on a hybrid overlay network improving effective streaming quality based on latency and upload capacity.
- BLE based universal remote (Home Automation)

Oct 2016 - Feb 2017

• DTMF, Bluetooth low energy, PSOC, ESP8266 phant server based IoT system controlled by WSN Co-Ordinator.