

**Manish Subedi**

**9/2-4 Hargrave Road, Auburn, 2144, NSW**

**E:** **s.manish01@outlook.com**

**Mobile: 0404738531**

**SUMMARY**

* A fresh bachelor’s degree graduate in Computer Networking with deep knowledge in network design, test and security.
* Major in VPN, Networked Application, Web system, Network design and computer forensics.
* Ability to work in a term and in unsupervised environment for routine task with a quick learn mind.

Looking for an opportunity in computer networking field where I can apply my knowledge achieved from my Networking Degree and technical skill gained from internship. I am eager to learn and excited about assisting any Networking related enterprises.

**EDUCATIONAL ACHIEVEMENT**

**Bachelor of Networking**

Melbourne Institute of Technology Sydney, NSW

Graduated: 2017

**AREAS OF STUDY**

* Virtual private network
* Advance network design
* Network applications
* Multimedia system
* Industry base project 1 and 2
* Computer Forensics
* Business Statistics
* Web system (HTML)

**Advance Diploma of Network Security**

Pacific College of Technology Sydney, NSWGraduated: 2016

**AREA OF STUDY**

* Evaluate and apply network security
* Prepare a security risk management plan
* Configure network device for a secure network infrastructure
* Contribute to copyright, ethics and privacy in IT environment

**Diploma of Information Technology**

Pacific College of Technology Sydney, NSW

Graduated: 2015

**AREA OF STUDY**

* Produce ICT network architecture design
* Configure an internet gateway
* Install and manage complex ICT network
* Install secure encryption technology.

**REVELENT EXPERIENCES**

**AUSTRALIAN HARBOUR INTERNATIONAL COLLEGE Sydney, NSW**

ICT Intern

1. Oct 2018 – 31 Jan 2019

**Responsible to:**

* setup network environment within the college premises.
* Setup and monitor Active Directory Domain Services for students and staffs
* Support students, staffs and remote office in troubleshooting
* Monitor network security and create reports
* Participate in self-improvement session like communication skills, management skills and team work.

**Voluntary work at University**

Project to upgrade University network MIT Sydney

*Project Leader*

*Duration: 6 months*

* Responsible to upgrade the networking environment of a University in Sydney
* Increasing security within the network
* Establishing and defining goals and plan as a leader
* Keeping track of the project milestones and timeline
* Simulation of the prototype in simulation software and delivering the project in real field.

**TECHNICIAL SKILLS USING SFIA FRAMEWORK**

* **Network Support (NTAS)**

Level 3

In my internship one of my daily task was to provide help on troubleshooting network failure. Monitor network status and create reports. I can carry out described network maintenance by using network management software.

* **Testing (TEST)**

Level 2

I can test and verify network design according to test plan of project. In my internship I was a part in a group to test the network availability if they add 50 new computers for upcoming students. With the knowledge from that project I can generate reports and report the risk to senior level.

* **IT infrastructure (ITOP)**

Level 2

With the knowledge from my degree I can perform task that are arranged as a routine. I have gained some skills to help in maintenance, installation and problems resolution of IT infrastructures like network peripheral.

**GENERIC SKILLS USING SFIA FRAMEWORK**

* Autonomy – level 3

I can work under general path without regular supervision. I have some ability to identify and resolve complex assignments.I can meet the agreed requirement by receiving general direction and report any issue for higher level.

* Influence – level 3

After my internship and different non-IT related job, I have confident to interacts with my colleagues and can make my influences. I can interact with customers, suppliers and partners. I can supervise and make minor decision. I can collaborate with my team members to meet customer needs and prepare their needs at work.

* Complexity – level 3

Complexity is one of my skill and I can do a range of work in varied environment. I can apply methodical approach in learned during my study to solve non-routine issue.

* Business Skills – level 3

I can effectively communicate within or outside the organisation. I can also use methodical and systematic approach in solving a problem. I work as per the deadline and I am an excellent team worker. I understand the diverse fields in ICT and appreciate the correlation between the fields.

* Knowledge – level 3

With the knowledge I gained from my study that are verified by IT industry bodies, I have a generic and specialist knowledge to perform my role effectively in ICT industry. I have ability to absorbs with new information and hold ability to develop own knowledge.

**REFERENCES**

 References will available upon request.