CV.

Devendra Raj Pandey. North East London.

Mobile number : 07866315954. E-Mail: Dipendra\_Raj@ymail.com

\* Summary.

Well, I am a creative and Hardworking person plus onfident and competent Network Engineer an administrator who has experience of the daily maintaining, installing, Trouble shoot, Security and much more of all area to be needed.

\* Key Skills.

-Experience of Networking (R/S CISCO).

-Knowledge of Cyber Security, wireless, Management and Leadership role etc.

-Knowledge of java fundamental, Oracle Database and SQL.

-Knowledge of various computing terms, role, concept and its vision too.

-Can work in a busy and demanding environment.

-Excellent attention to details and responsible.

-Good communication, Friendly manner and good team member.

\* professional skills.

-CCNA - R/S solid knowledge and experience.

-CCNP - Intermediate level and progressing in full knowledge.

\* CCNA Role, task and responsible for:

Internetworking, TCP/IP, Subnetting, VLSMs and Troubleshooting TCP/IP, Cisco’s IOS and SDM

Managing a Cisco internet work, IP routing, VPN, EIGRP and OSPF, Layer 2 switching and spanning tree Protocol (STP), BGP,VLAN‘S, Security, NAT, Wireless, IPv4 and IPv6, WAN etc.

\* Work Experience.

Well, I have been partly working since 2006 as a Network engineer, an administrator role in a different private company and offices cross the London. I have collected so much experiences, skills, ability and much more as an Academic and Professional level. So, I would like to help, explore,share that ability, skills and idea to someone to various companies who is desire and looking for.

\* Academic Qualifications.

1. Diploma in SSADM.

2. Diploma in Basic Programming.

3. Certificate in visual Basic Programming.

(London College of Business and Computing. 1998 )

4. Diploma in Information Technology. (North London College of Business Studies. 2003)

5. BSc. In Information Technology. (American World University. (USA), London- 2006)

6. Certificate of Training (Diploma) in Nano Mediine and Nano Technology, Online course.

National and Kapodistriam University of Athens, Greece. 2017.

7. MSc in Computer Science. (At present, I am studying a part time at NorthUmbria University,

London-campus.

\* From the Last couple years and continue I have earned online part-time high quality various computing and other courses from the UK leading university and abroad as follows.

( provided by future learn).

1. Digital leadership-creating value through technology. (course length was 4 weeks)

university of reading.

2. Cyber security for small and medium enterprises. (course length was 2 weeks)

Deakin university, Australia.

3. Introduction cyber security. (course length was 8 weeks) The Open university and GCHQ.

4. The internet of things. (course length was 4 weeks.) king’s college London.

5. High-performance computing in the cloud. (course length was 6 weeks) Dublin city university.

6. Advanced machine learning. (course length was 4 weeks.) The Open university.

7. Understanding Quantum computers. (course length was 3 weeks) Keio university. Japan.

8. Management and leadership-leading a team. (course length was 4 weeks)The Open university and

CMI.( Chartered Management Institute.)

9. Management and leadership-growing as a manager. (course length was 4 weeks.

(The Open University and CMI.

10. Nanotechnology for health-innovative and design for medical diagnosis.

(course length was 4 weeks.) University of Twente, Netherlands.

\* My Hobbies are : Science and technology, computing and medicine , Sci-fi film, sports

Travel, food, social things, music, any nice film, reading books and much more.

Thank you.