

Curriculum Vitae MIPET 11 Class

PERSONAL INFORMATION

Sumair Uddin Khan



Via Di Pre', 16126 Genova GE (Italy)

(+39) 347 595 4017

x sumairuddinkhan92@gmail.com

Sex Male | Date of birth 23/03/1992 | Nationality Pakistani

STUDIES APPLIED FOR

MIPET (Master in Industrial Plant Engineering and Technologies)

WORK EXPERIENCE

08/05/2017-15/09/2019

Network Engineer

Netzone, Karachi (Pakistan)

- troubleshoot network
- design network
- configure Cisco and Mikrotik switches and routers

EDUCATION AND TRAINING

10/2019-Present

Internet And Multimedia Engineering

University of Genoa, Genoa (Italy)

https://unige.it/

21/01/2013-19/03/2017

Bachelor of Science in Electronics Engineering

Sir Syed University of Engineering and Technology

Main University Road, Karachi, Pakistan, 75300 Karachi (Pakistan)

https://ssuet.edu.pk

01/09/2010-03/05/2012

Higher Secondary School Certificate

Govt. Degree College Malir Cantt

Malir Cantt Karachi, 76070 Karachi (Pakistan)

07/04/2008-10/03/2010

Secondary School Certificate

J.S Cambridge Secondary School

House No 167, Area 3-A, Landhi No.3, 75160 Karachi (Pakistan)

PERSONAL SKILLS

Mother tongue(s)

Urdu

Foreign language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B1	B2	B2

English

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Common European Framework of Reference for Languages



Curriculum Vitae MIPET 11 Class

Sumair Uddin Khan

Communication skills

Average Communication Skills

Organisational / managerial skills

- good team-leading skills gained as university projects leader
- leadership
- fast learner

Job-related skills

- Circuit Designing and PCB printing
- Computer networking (design networks, configuration of routers and switches of Cisco and Mikrotik.
- problem solving skills (due to work with different ISP to solve network and electronics project
- Virtualization with VMware vSphere
- Wiring schematics (design and work on many electronics projects)
- Operation system software
- Knowledge of making Electrical Panel & wiring of panels

Digital skills

SELF-ASSESSMENT					
Information processing	Communication	Content creation	Safety	Problem- solving	
Proficient user	Proficient user	Independent user	Proficient user	Proficient user	

Digital skills - Self-assessment grid

ADDITIONAL INFORMATION

Seminars Attended various seminars and workshops in the field of robotics, networking and electronics

Achievement

2nd position in 6th semester in-house project exhibition 2015 SSUET.

Projects

Final Year Project

Design and development of autonomous Hexabot.