

WAJID SADIQUEE

TELECOMMUNICATION AND NETWORK ENGINEER (UK)

ABOUT ME

DOB: 18 DEC 1987
AGE: 30
GENDER: MALE
BIRTH PLACE: PAKISTAN
NATIONALITY: PAKISTANI

CONTACT

House No. ZB-1060 ST No. 15
Meherabad Dhoke Hassu Rawalpindi
Pakistan 46000

0092-3465371997

Wajisad1@gmail.com

SKILLS

Attentive Listening and Effective
Oral Communication Skills

Great at Problem Solving

Ability to Quickly Create and
Apply Ideas and Solutions

Good Leadership Skills

Critical Thinker

EXPERTISE

MS Word

PowerPoint

QuickBooks

CAREER OBJECTIVE

Versatile Telecommunication and Network Engineer designing, installing and maintaining telecommunication equipment for the transmission of cellular, broadband, landline and cable data. Adept at ensuring the quality of connections to allow for seamless data and voice transmission.

Now looking for a challenging telecom and network engineer position, one which will make best use of my existing skills and also further my development.

EDUCATION

University of
Bedfordshire (UK)

Telecommunication and Network Engineering

Major course: Real time system.

Final Project: Voice over IP with applications in
Wimax

2009-2012

Cisco Institute

CCNA, MCSE

2014

F.G Inter College

FSC (Intermediate) computer sciences

Math, Physics, Computer sciences

2003-2005

Citi Science College

SSC (computer science)

Math, Physics, Chemistry, Computer sciences

2001-2003

EXPERIENCE

Kotli Autos

2014-2018

DEO

preparing deposits, processing payments, creating
Financial reports, assisting with the budget planning
Perform data entry, scan documents, receive and sort
mail, and any other tasks that contribute to the
function of the accounting

Fly Zone Biz

2013-2014

CSE

Dialed on Solar Campaign, Meet the daily, weekly and
monthly targets.

Close the sales. Worked on rotational shifts

Sybrid pvt Ltd.

MAY 2018-OCT 18

CSE

Dialed on Auto, Home and Health Insurance. Meet the
Monthly targets. Close the sales.

MAJORS

- Wireless & Mobile Communication
- Fiber Optics Communication
- Data Communication & Networks
- Telecommunication System
- Technical Report writing
- Electrical Engineering
- Electronics Engineering
- Real time System
- Digital Electronics
- Signal and system
- Electric Circuit
- Electronic Machine
- Digital Electronics
- Operational Amplifier
- Digital Logic Design

INTERESTS



REFERENCE

Available on Request.

ACCDAMIC PROJECT

- Design and Implementation Voice over IP with Applications in WiMAX with Opnet
 - Quality of Service in WiMAX Network
 - WiMAX Network Architecture
 - QoS Service Classes in WiMAX
 - VoIP Transport System
 - VoIP Codecs (G.711, G.729, G.732.1)
 - Simulation
 - Performance Parameters(Throughput, Average Delay, Jitter or Delay variation)
- Design and Implementation Power Supply with [5V 1A Fixed DC Regulator using IC-7805](#).
- Design and Implementation Water Sensor Alarm using LM1801

PERSONAL SKILSS

- Having a flexible approach and a Can Do attitude.
- Highly motivated and organised.
- Have good technical and analytic skills.
- Ability to ensured projects runs to schedule and budget.
- Perform well in fast paced, high pressure environments.
- Excellent communicator that collaborates with team members and consults with third party vendors to achieve goals.