ENGR: MUHAMMAD HASEEB

H.No: 43 A Madina Tul Latif Colony D.I.Khan

Mobile Phone: +92334-721-5109 Email: haseebrabbani5109@gmail.com

Curriculum Vitae



PERSONAL IDENTITY

• Father's Name : Prof. Shah Jahan

Gender : Male

Date of Birth : Jan15, 1995Religion : Islam

• Marital Status : Single

Domicile : D.I.Khan (Khyber-Pakhtunkhwa)
Languages : Urdu, English, Saraikii and Pashto

OBJECTIVES

A competent Electrical Engineer with a comprehensive knowledge of computer network, its development, maintenance, of network and there troubleshooting along with that knowledge of GSM and hand on experience in operations and maintenance to provide reliable service with special emphasis on quality of services.

I am currently looking for suitable Engineering position according to my experience.

EDUCATIONAL BACKGROUND

B.Sc: Electrical Engineering (4 Years)

Gomal University Dera Ismail Khan.

CGPA 3.10/4.0

HSSc: FSc (Pre-Engineering)

Qurtuba College Dera Ismail Khan.

1st Division

SSc: Matric (Science Group)

FG Model High School D.I.Khan Cannt

1st Division

DIT: Diploma of Information Technology

(Trade Testing Board Peshawar)

1st Division

FINAL YEAR PROJECT

- > Data Communication through GSM Over Voice channel.
- > The OFDM transmitter and receiver was implemented on DSP Kit BF-537

MINIPROJECTS

- ➤ Micro controller programming in C++ and Assembly.
- > Simple as Possible Microprocessor
- ➤ Micro Controller based security system
- Zegbee through Room Temerature

MAJOR COURSES

- RF & Microwave Communication
- Power Distribution
- Signal & System
- Digital Logic Desgin
- Optical Fiber
- Micro Controller
- C++

- Electrical Machine & Transformers
- Power & Control System
- Digital Signal Processing
- Antena
- Mobile & Persavie
- Electrical Magnetic Field Theory
- Communication Skills

PROFESSIONAL EXPERIENCE

PTCL (Pakistan Telecommunication Limited).

INTERNEE ENGINEER in OMC 1st July 2016 to 31st August 2016

Worked as a Network Trainee Engineer closely with senior Engineer and IT staff to ensure reliable network architechture and signal transmission.

Duties:

DISLAM PTCL

- Perform configuration of DSLAM products.
- Attend meetings on site issues and installations with clients and sub contractors personals.
- Visit sites to monitor and troubleshoot the faults.
- Make fault report according to the network issues.
- Communicate with the operating team.

ZTE, Pakistan.

INTERNEE ENGINEER in OMC 1st July 2017 to 31st August 2017

Worked as a Trainee Engineer closely with Engineering Technician and staff to ensure reliable signal transmission.

Duties:

- Monitor the site activities on computer network at MSC.
- Attend meetings on site issues and installations with vendor personals.
- Visit BTS to monitor and troubleshoot the fault with BSS operation Team.
- Perform ATP of newly installed sites.
- Make fault reports according to the network issue.
- Communication with the Team Leader and Operation Team.
- Generate Trouble Ticket for the service issue.
- Prepare weekly report of operating sites according their working condition and maintenance issues.

ACHIEVEMENTS

- Received several awards for organizing events on the "Social Welfare" within the university.
- Received award of Best university at COMBITS 17 among 27 universities all over Pakistan.

COMPUTER SKILLS

- ➤ **Softwares:** Ms Windows95 Windows7, Ms Office, Matlab, Auto CAD, Electronic WorkBench, PSpice, Keil, Xilinx,e.t.c
- **Development** DSP++, C++, HDL, Assembly, NS2, Internet email and other web tools.

REFERENCES

References are available on request.