



# Haroon Rasheed

Student

Conscientious and committed to work and Technical studies. Being working with consistency and possessing best presentation skills, got promoted to Supervisor level shortly in AT&T and DTV firm. Looking for a challenging internship with Technical environment to achieve my interests.

✉ haroon2018@namal.edu.pk

📍 Lahore, Pakistan

📞 03204711964

📅 15 January, 2000

## EDUCATION

### B.Sc Electrical Engineering

Namal Institute, Mianwali.

08/2018 - Present

with CGPA 3.1

### F.Sc

#### Wapda Cadet College, Tarbela.

09/2015 - 05/2017

passed with 83%

### Matriculation

#### The Lords International School System, Lahore.

08/2013 - 04/2015

passed with 82%

## WORK EXPERIENCE

### CSR

#### AT&T and DTV

05/2017 - 06/2017

Lahore, Punjab

Achievements/Tasks

- With good communication and presentation skills, grabbed a lot of customers.
- Due to the highest sales, got promoted to Supervisor level with in 14 days of job.
- Being Loyal to clients, colleagues and the Employer.

### CSR

#### Secure-Tek

01/2017 - 03/2017

Lahore, Punjab

Dealing with Security Systems installation at Residential and Commercial level in Canada.

Achievements/Tasks

- Being honest and committed to work, achieved the desired targets for the company.
- Engaged Customers with best presentation and Communication skills.
- Being Loyal to clients, colleagues, and the Employer.

## SKILLS

Problem solving

Math

Outbound Marketing

Negotiation

Team work

Singing

## PERSONAL PROJECTS

### Obstacle Avoiding Proto-Type Car (07/2021 - 08/2021)

- This was Arduino based project. A successful obstacle avoiding car, using Ultrasonic Sensor, Motor Driver, Dc and Servo Motors, was built.

### Water Level Indicator and Motor Control (07/2021 - 07/2021)

- This was Arduino based project, a part of Home automation using Ultrasonic Sensor and Motor Driver.

### Designing ADC and DAC, MATLAB (07/2021 - 07/2021)

- This was MATLAB based Design project. A complete Digital Communication System was designed including Analog to Digital and back to Analog conversion was achieved.

### Gender Recognition, MATLAB (06/2021 - 06/2021)

- This was MATLAB based Design Project. Using Pitch-Range difference for Male and Female, an arbitrary voice was recognized.

## CERTIFICATES

### International Kangaroo Mathematics Competition (01/2011 - 01/2012)

It was an International Mathematics competition and got Bronze medal for remarkable performance.

## LANGUAGES

English

Professional Working Proficiency

Urdu

Full Professional Proficiency

## INTERESTS

Renewable Energy

Electric Vehicles

Home-Automation

Hiking

Travelling