Rida Jamil Electrical Engineer

Personal Details

M: +92-336-0462422 E: ridajamil11@gmail.com

A: Lahore Pakistan

DOB: 11/03/1993 Nationality: Pakistani NIC No: 35202-1292327-6 PEC No: (ELECT/47418)

Languages

English Fluent Urdu Native

Personal Skills

- Well organized
- Able to work under pressure
- Punctuality
- Enthusiastic learner
- Dedicated individual
- Flexibility to adapt different environments uplifts me to take any new challenge.
- Possessing time management skills
- Proven ability to hit targets and improve with best practices.

Technical Skills

- CCNA
- Hyper V/VMware
- BMS
- Cacti/Nagios
- MRTG/ Junos Space
- LINUX
- Turbo C
- MATLAB
- PROTEAUS
- Mitsubishi PLC Trainer
- MS 3000 Microwave Trainer
- Microsoft Office

OBJECTIVE

A highly motivated and ambitious individual desires to work in an environment where I can use my skills as an Engineer for company's development and growth in my own career. The company's objective is my objective.

WORK EXPERIENCE

2017 (contd.) PTCL Commercial Data Center (Assistant Manager)

Responsibilities

- Data Center Operations and Maintenance
- Networks (Configuration and Monitoring of MX960 Juniper Router, EX4200 Juniper Switch, SRX3600 etc)
- Building & Facility Management
 2016 PTCL
- Power & Infrastructure Management
- Customer Relation Management
- Vendor Management

Commercial Data Center (Management Associate)

Responsibilities

- CDC Operations and Services
- Networks (Configuration and Monitoring)
- Power Management
- Customer Relation Management

2013 ZONG RAN Department (Intern)

Responsibilities

- GSM Architecture Basics
- RF planning Basics

 Attended a course on BSS (BTS & BSC)

Power generation & Back

2013 ZTE BS II Department (Intern)

Responsibilities

- Alarm Management, Verification and Rectification
- Report/ Excel sheets formation
- up Setup Planning and Operation

1

PEL

Product Development Department (*Intern*)

Responsibilities

2012

- Power Transformer Design and Testing
- Winding and Transformer Manufacturing
- Report Formation

EDUCATION

2015	B.Sc. Electrical engineering University of the Punjab	CGPA: 3.61
2010	F.Sc. (Pre-Engineering) Govt. College for Women, Gulberg	Grade : A+
2008	Matriculation Bright Grammar High School	Grade : A+

1

Major Subjects

- Introduction to Power Engineering
- Electric Machines
- Power Electronics
- Wireless Communication
- Digital Communication
- Antenna & Wave Propagation
- Microwaves
- Computer Networking

Volunteer Projects

• Clean energy idea using Heliostat for power production

Volunteer work Experience

- Worked at Punjab
 Youth Festival'14
 as Sub Sector
 Incharge that
 enhanced my
 organizing events
 capability,
 management skills and
 task handling skills.
- Sports Coordinator at CEET that polished my team leading skills.

Extracurricular Activities

- Participating in competitions
- Dress Designing
- Watching seasons, movies and news
- Internet surfing
- Socializing
- Hanging out with Friends
- Photography

FINAL YEAR PROJECT

An Algorithm for Speech Signal Transmission Using Compressive Sensing and Reconstruction.

KEY PROJECTS

2013

Automatic Transfer Switch

Switching between main power and back up using microcontrollers.

Bridgeless Ac to Dc Conversion

Using MOSFETs and RC circuit instead of conventional bridge circuit.

Programmable Logic Control

Stage Handling using ladder logic in Mitsubishi PLC trainer.

• Frequency Modulation

A FM circuit based on the voltage controlled oscillator was designed using an IC NE566.

2012

Automatic Passenger Counter

Counting number of people with the help of infrared laser at the entrance and exit of building.

Digital clock

Designed using counters, timer and logic gates.

• Thermistor based Temperature Stabilizer

Temperature was stabilized using op-amp and thermistor.

2011

Invoice Design

Invoice was designed using C programming language.

AWARDS & ACHIEVEMENTS

- Merit Scholarship holder at CEET, University of the Punjab.
- Winning position holder in various Competitions:

2014	Robo War	1 st position
	Punjab Youth Festival'14	
	Robo War	1 st position
	Softech'14	
2013	Speed Wiring	3 rd position
	Engineering Olympaid'13, UCP	
2012	Remmeger Quest	1 st position
	REECE'12, UET Rachna	
	Technical Paper Representation	1st position
	REPEC'12, UET Rachna	
	Component De Electrical Punjab Youth Festival'12	2 nd position
	Clean Energy Idea Punjab Youth Festival'12	3 rd position
	Technical Paper Presentation Engineering Olympaid'12, UCP	3 rd position
REFERENCES	Will be provided on demand.	