

TAHIR YASIN

Contact Address: House No. zb-2141, Street #05 Wakeel Abad Dhoke Hassu, District Rawalpindi

Phone number: 0300-9183894, 0321-8509087

Email address: tahiryasin0@gmail.com

Personal Profile

Father's name: Muhammad Yasin
CNIC# 14301-1189013-7
Date of Birth: 09-December- 1989
Material Status: Single
Domicile: Kohat(K.P.K)
Nationality: Pakistani
Languages Known: English, Urdu

Career Objective

Scaling new heights of success with hard work & dedication and leaving a mark of excellence on every step; seeking for assignment in Electronic Engineering (Power Electronics / Hardware Designing) with an organization of high repute, preferably in Information Technology Sector

Education

Degree	Passing Year	Institutes
MS (Electronics Engineering)	2019	Riphah International University Islamabad, Pakistan
MS (Electronics Engineering) Deficiency Course	2015	M.A.J.U Islamabad, Pakistan
Bachelor of Technology(Hons) (Electronics)	2013	Preston University Islamabad, Pakistan
Bachelor of Technology (Pass) (Electronics)	2011	Preston University Islamabad, Pakistan
Diploma of Associate Engineer	2009	Lahore Technical Board, Pakistan
Matriculation (Science)	2006	B.I.S.E, Kohat Pakistan

WORK EXPERIENCE

Lectarure

Isra University Islamabad Campus, Lehtrar Road, Phase-II Frash Town, Islamabad, Islamabad Capital

Currently Working on Contract Since Sep, 2017

Visiting Teacher

Preston University Islamabad Campus H-8, Islamabad.

03 Years (2014- 2017)

Teacher

The Brook Field School's System & College Dhoke Hassu, Rawalpindi, Pakistan

03 Years (2011- 2014)

Lectarure

Al-Noor Poly technical Institute, kohat Pakistan

1 Year(2010-2011)

PROFILE SNAPSHOT

- A detail oriented professional with excellent knowledge of electronics designing and engineering. Posses strong knowledge in Signal Processing/Instrument/ Electronics Designing/ Electrical load calculations with proactive approach
- An effective communicator with excellent relationship building and interpersonal skills. Strong analytical, problem solving & organizational abilities
- Proactive attitude, ability to work independently and a desire to continuously learn new skills and technologies; exceptional analytical and problem-solving skills, calm and composed in dealing with and resolving conflicting

TECHNICAL SKILLS

Electronic Design, Hardware Design, Proteus, MATLAB, Visual Studio 2015, PLC and SCADA, Raspbian, Arduino, Windows 10 Iota core, Adobe Photoshop, MS Word, MS PowerPoint, MS Excel & Corel Draw.

Successfully completed One Year IT course from Farz Computer Academy Rawalpindi.

PROJECT HANDLED

- 1 Thresis done on 12 lead ECG based biometric human Identification system.
- 2 Facial Expression Recognition with Image Processing in MATLAB.
- 3 RFID based library automation & Theft Detection
- 4 Movement Sensor and human Detector.
- 5 Digital TV trainer
- 6 Vehicle number Plate detection and Algorithm using improve Algorithm.
- 7 Two Leads ECG Based Biometric identification System Unsing Wavelets Packets Decomposition
- 8 Two Leads ECG Based Biometric identification System Unsing Windowing Filter

REFRENCES

Refrenceswill be furnished on request