EXPERIENCE

Engr. Mudassir Khalil

House No 1132/3 Inside Hussain Agahi Multan

+92333-6094209

⋈ mudassirkhalil4444@gmail.com

Objective

Seeking a highly challenging working environment in a growing Organization having culture of teamwork and excellent opportunities, for individual professional growth and to play an important role in the prosperity of my working organization & also to improve Technical skills.



University of Engineering & Technology Taxila, Pakistan

B.Sc. Mechatronics Engineering CGPA 3.23 (2014-2018)

Final Year Project: Geometric Controlled Quadcopter with Suspended load.

Multan Board of Intermediate and Secondary Education

F. Sc (Pre-Engineering) 76.36 % (Session-2011)

Muslim Public Higher Secondary School Peoples Colony Mumtazabad Multan

Matriculation 75.52% (Session-2009)

Four Weeks Internship (June 2017-July2017) at "DG Khan Cement Company Limited"

Following are my duties while having 4-week internship at 6700 TPD Clinker Plant

- Extensive look on PLC with Control Room instructor
- PLC Architecture and Developing Ladder Logic Diagrams

Software Used

MATLAB Auto CAD Proteus
Arduino Micro C Pro PLC
CNC Simulator LAB-VIEW MS Office

Class Projects

- Design and fabrication of Line Follower Robot
- Design and Develop of Battery Charger and Level indicator
- Implementation of Ludo game using C++
- Implementation of 4-bit BCD Adder
- Uninterrupted variable power supply

ACHIEVMENTS INTERESTS

- Extensively participated in National Engineering Robotic Contest held at NUST
- Stood 4th in Robotron held at UET Taxila (Sub Campus Chakwal)

- Sports
- English Series
- Internet Surfing