



JAWAD HABIB

Mechatronics Engineer
PEC Registered

Email Address

jawadhabib35@gmail.com

Mobile Number

+92-340-0420303

Mailing Address

H24 S46 Bait ul Raza
Colony Multan Road Lahore

Linkedin Profile

<https://www.linkedin.com/in/jawad-habib-2a6796141>

About Me

I am a young dedicated and ambitious person who always want for progress to making the best qualities for my future well-being. I have great belief in myself to make things happen in a positive respective way.

Language Skill

- Urdu
- English

Personal Skill

- Being Formal.
- Punctual.
- Hard working
- Organized.
- Communicative

Software Skill

MATLAB	● ● ● ● ●
PLC Festo	● ● ● ● ●
MS Office	● ● ● ● ●
Arduino	● ● ● ● ●
Solid Works	● ● ● ● ●
Raspberry pi	● ● ● ● ●

Professional Summary

To be able to work in a competitive environment where my certified skills in Field Engineering will be fully utilized best for the growth of the company. I am highly motivated and dedicated person for solving the problem. I am also eager to partner with an enterprise in order to achieve long-term success.

Working Experience

Atlas Steel And Engineering Company.

Oct 2018 - Present

(Deals in Retail & Depot site of Pakistan Petroleum & Oil Industry such as Pakistan States Oil, Shell Pakistan Limited, Attock Petroleum Limited & Total Parco Pakistan)

Field Service Engineer, Duties includes:

- Responsible for installation and upgrade the system's equipment and process.
- Assisted with troubleshooting and finding fault, when there is issue occur during their operational process.
- Provided technical solution & support to client problems that occurred in field area.
- Performed monthly-wise preventative maintenance on the system.
- Provided clear feedback to the management and senior person for capturing improvement opportunity for client sites.
- Having the working experience of Installation, Commissioning & Programming the Wayne and Proguage Automatic Tanks Gauging system installed at Retail site of Shell Pakistan Limited.
- Also having the working experience on FMC Accuload & Micro-load Smith Meter installed in Depot site of Pakistan State Oil, Total Parco & Shell Pakistan Limited.

Robotics and Automation Development Association.

Jul 2018 - Oct 2018

(Deals in Industrial, Robotics and IOT Based Home Automation)

Product Designer, Key Responsibility includes:

- Worked with prototypes design model for testing.
- Help marketing team for develop advertising that speaks to customer needs.
- Coordinate with marketers to maximize effectiveness for product lunches.

Al-Habib Construction and Company.

Jun 2017 - Aug 2017

(Deals in Sewerage and Water Pipe Line Network System)

Trainee, Key Responsibility includes:

- Handled the project documentation and cost of material estimation.
- Experience gained about to study the underground pipe line networking.

Professional Skill

- Experience of calibrate the hydraulic system with electronic equipment.
- Strong analytical, diagnosis, and problem solving skills.
- Ability to work with schematic drawings, and illustrations.
- Excellent time management and organizational skills
- Skilled in technical communication both in writing and verbal.
- Positive attitude and strong focus on customer satisfaction.
- Valid driving license with good driving record

Education

University Of Engineering & Technology,Lahore.

Bs-Mechatronics & Control Engineering

Sep 2014 - Jun 2018

(With major subject of Instrumentation & Measurements, Hydraulics & Pneumatic, Industrial Automation, Power Electronics, Control System and Modelling & Simulation)

Forman Christian College.

Pre-Engineering

Sep 2012 - May 2014

L.D.A Model Boys High School

Science-Group

May 2000 - July 2012

Additional Activities

- Elected as a Vice-President of Mechatronics & Control Society in my campus during the time period of Sep 2017- Apr 2018.
- Organized the Continuing Professional Development Workshop-18 sponsored by Pakistan Engineering Council.
- Organized the Robotics & Automation Development Association Technology workshop-18 of managing 100 plus student.
- Participated in National Engineering & Robotics Competition EME NUST-16 awarded by Best Engineering Design.
- Participated in Air-Bot-16 held in Air University awarded by Winning prize.
- Participated in Steel Bridge Competition FAST NUCES Lahore-15 awarded as Runner-up.

References

References available upon request.