

KASHIF MUHIB

📍 House #497 upper portion; Street 15; Sector E3 Phase1 Hayatabad,
Peshawar, Pakistan

☎ +92348 0480650 / +92309 5003407 ✉ 18pwmec4536@uetpeshawar.edu.pk

CARRIER OBJECTIVES:

I want to be a part of an organization where I can flourish my engineering skills and have competitive environment to have technical and analytical experience effectively. To be a dynamic member of a competitive environment with high quality work and achieve professional excellence. To work hard with innovation and to work for learning and to get a better life. To enhance my skills and knowledge to achieve company's goal with keen interest and passion.

I am responsible, enthusiastic individual who adopts well to change and enjoy new environments. I learn quickly, think literally and enjoy challenges. I am self-starter and am able to work affectively as an individual and as a part of team. If given a chance, I can light the candle in roughest of weather.

ACADEMIC QUALIFICATION:

2018 – 2022

BSC. MECHANICAL ENNGINEERING, UNIVERSITY OF ENGINEERING AND TECHNOLOGY, PESHAWAR, PAKISTAN.

I have been enrolled as a regular student at Mechanical Engineering Department, UET Peshawar with CGPA 3.10 with 1st Division.

2016 – 2018

INTERMEDIATE (HSSC), GOVERNMENT POST GRADUATE COLLEGE, LAKKI MARWAT, KHYBER PAKHTOON KHWA, PAKISTAN.

I have got 905 marks out of 1100 with 82.27 %.

2014 – 2016

MATRIC (SSC), PAKISTAN CAMPUS HIGH SCHOOL AND COLLEGE PANIYALA, DERA ISMAIL KHAN, PAKISTAN.

I have got 939 marks out of 1100 with 85.36 %.

WORK EXPERIENCE

SEPTEMBER, 2021 – 12TH OCTOBER, 2021

INTERNEE ENGINEER, PAKISTAN ORDNANCE FACTORIES, SANJWAL ATTOCK.

- Reviewed the process and identified the areas that required improvement.
- Visually inspected the machines and understood the whole process how the heavy artillery ammunition is manufactured.
- Worked with different teams which improved my communication skills.

I had visited different shops as below,

- Production department
 - Forging Shop
 - Machining Shop
 - Phosphating shop
 - Anti-Air craft Ammunition shop
- Power House
- Cooling tower and compressor house

1ST JULY, 2019 – 31 AUGUST, 2019

INTERNEE ENGINEER, RAZMAK INDUSTRIES (MARKS INDUSTRY) INDUSTRIAL STATE, HAYATABAD, PESHAWAR.

- Worked on CNC Lathe Machine
- Improved my communication skills by working with different teams.

FINAL YEAR PROJECT:

FABRICATION OF TRI-LAYERED 3D PRINTED COMPOSITE OF PLA, PETG AND ABS AND TO INVESTIGATE ITS MECHANICAL PROPERTIES UNDER DIFFERENT PRINTING PROCESS PARAMETERS

- **Major Findings:**
We found that the maximum tensile strength of the composite is 35.65 MPa.

Curriculum Vitae

COMPUTER SKILLS:

- MS OFFICE (Intermediate)
- AUTO CAD (Intermediate)
- PRO ENGINEER (Intermediate)
- SOLID WORKS 2014 (Intermediate)
- CREO (Intermediate)
- MASTER CAM (Basics)
- DR. ENGRAVE (Basics)

MAJOR SUBJECTS:

- Thermodynamics
- Power plant
- Heat and Mass transformation
- Refrigeration and air conditioning
- Industrial Management
- Production Automation
- Fluid Mechanics
- Solid Mechanics
- Machine Design
- Manufacturing Processes
- Quality Engineering
- Maintenance Engineering
- Industrial Health and Safety

INTERESTS:

- Engineering knowledge
- Software learning
- Playing cricket

ACHIEVEMENTS AND AWARDS:

- 11th Position holder in FSc. Pre-Engineering group B.I.S.E Bannu (2018).
- Best Performance award in examination held by Govt. Post Graduate College, Lakki Marwat (2017).
- 1st Position holder at school in SSC. Science group B.I.S.E Dera Ismail Khan (2016).

ACTIVITIES:

- Volunteer tutor at village
- Participation School speeches competition.

Curriculum Vitae

- College inter-hostel Cricket team captaincy.

LANGUAGES:

- English
- Urdu
- Pashto (Native)

REFERENCES:

- Dr. Misbah Ullah Khan
(Professor and Chairman Department of Industrial Engineering)
Email: misbah@uetpeshawar.edu.pk
- Engr. Zafar ullah khan
(Lecturer at UET Peshawar)
Email: zafar.ullah@uetpeshawar.edu.pk