

SHEIKH MUHAMMAD HUZAIFA

MECHANICAL ENGINEER



“

Soon to be mechanical engineer, I have completed an essential target of my life. Looking forward to benefit the world with my skills and to enhance those skills furthestmost to perfection. Reaching the new possibilities in the upcoming futuristic technological advancement. Also to find ways of achieving my dreams.

Contact

Phone

+923061070860

Email

huzaiifa3k0@gmail.com

Address

Flat no. D-22 Papri Road
Wah Cantt, Taxila.

Expertise

- Autodesk AutoCAD 2D/3D Designs
- Microsoft Software
- Adaptable and Flexible.
- Critical Thinking
- Management
- Leadership

Language

Urdu 

English 

Pashto 

Hindko 

Internship

Razmak marks Industries (2 Months) 2022

Quality Control

The production of fiber glass from scratch was overseen. From a simple wooden mold to complete and painted fiber glass being applied on the vehicles, mostly ambulances and military vehicles are included.

Education

2019-Present
UET, Peshawar

After entering the starting life of an engineer, I faced many difficulties and huddles which showed me that life of an engineer is never easy. But as time passes by, I began to realize the true passion of an engineer.

BSc Mechanical
Engineering

2017-18
F.G. Degree College
For Men Wah Cantt

The struggles of becoming a educated person starts as you enter the intermediate life in which you learn how the world works and how can someone survive.

Pre-engineering

2015-16
Sir Syed College
Campus II, Wah
Cantt

Section of a student life in which he/she part ways in such a way that the life ahead will depend on this decision. It also includes the life seeing perspective of many people around you as you also change into a different person in a professional way.

Biology
(Matriculation)

Hobbies

- Football.
- Collecting stamps.
- Farming.
- Travelling.
- Reading.

Certificates

- GIKI Student Chapter WRE 2018
- ASME ACES
- ASME E-Fx
- Alkhidmat Foundation Volunteer Certificate

Projects

- Grass Cutter (Workshop)
- LPG & Fire Detector (Intro. to C++)
- Steel Wire Flexibility Apparatus (Mechanics of Materials)
- Fabrication of scratch less surface metal workpiece (Metallurgy)
- Theoretical Chairlift (Machine Design)
- Detail research of Mouse assembly components (Engineering Materials)
- CAD Model of Engine Part, "Block"(AutoCAD) CAD Model of Engine Piston (Pro E)
- IOT Based Home Appliances (Intro. to Mechatronics)
- Solar Detector Solar Panel System (Intro. to Mechatronics)
- Mazar-e-Quaid using 3D Printing

Other Contacts

1. Sheikh Huzaifa (Facebook)
2. tipu.huzaifa (Instagram)
3. @SimonsSay1 (Twitter)

Organizations

ASME Society 2019-20

General Member

As a general member, I was invited into a new family that showed how to survive the university life and how to enjoy this life and take its fullest potential. The events of this session are as follows,

- Ice Break 2019.
- Mini Talks 2020.

University Sport Society 2019-20

General Member

My new passion came forward in the first year that was to get into the sport portion of the university and express myself in that profession. I was selected as a e-gaming member by the Advisor. Following is the event in which I was an organizer,

- Sports EXPO 2019.

ASME Society 2021-22

VC Public Relation

After the pandemic, everyone started from scratch and rose from the dust of lockdown due to COVID-19. It was very hard to get back on their feet after a such long time. This new era was started with the following event,

- ICE Break 2021.
- Insight into Scholarships 2021
- Aftar Drive 2021
- Seminar about Energy Audit 2021
- Flood Relief Fund Drive

University Sport Society 2021-22

E-Gaming Head

My expertise and passionate attitude was again invited into the society and this time I was given a huge opportunity as I was now a leader. I made my contributions through following event,

- Sports EXPO 2021.

ASME Society 2022-23

Protocol Head

The last and the most wonderful tenure as a ASME member ended as me in the upper cabinet with a new direction and new motive. The family was resolved and everyone truly expressed their beautiful personalities through following events,

- ICE Break 2022.
- ACES 2022.
- ASME E-FX 2023.
- ASME Farewell 2023.