

Muhammad Hamza Khan Khakwani

ADDRESS : H #32 Ibrahim Gardens,
bypass road, Multan.

📞 923070513537 📞 923006331961

✉️ hamzakhakwanipk@gmail.com



EDUCATION

BSc Mechanical Engineering (2.89/4.00)

HITEC University, Taxila (Pakistan)

2014–2018

FSc Pre Engineering

Kips College Multan

2012–2014

Matriculation

Nishat High School, Multan

2010–2012

WORK EXPERIENCE

Amreli Steels Limited.

- Worked as an Intern in Amreli Steels for a month

ASME (American Society of Mechanical Engineering)

- Managed ASME HITEC Chapter as General Secretary.
- Organized event such as (ASME Uni Chapter).

ACHIEVEMENTS

- Stood 2nd in Sumo war and Clear the table in HITEC by Hi-RoboTec.
- Well thought-out two largest Auto-Shows in University at campus level.
- Organized HPVC in HITEC for the first time.
- Participated in (Human Powered Vehicle Competiton) by IMEC.
- Competed in youth Carnival IST (Futsal Competition).
- Become campus ambassador for IMEC.
- Attended STARTUP EXPO to gain knowledge.
- Held 4th position in (Human Powered Vehicle Competiton) by ASME.
- Attained 131 marks and 98 percentile in IQ test organized by Mensa.
- Achieved 1st prize in (Brain Juice Session II) IQ test held at HITEC UNI.

HIGHLIGHTS OF SKILLS:

LANGUAGE SKILLS:

- Comprehensive command on Urdu, Punjabi and Saraiki.
- Decent hold on Reading, Writing and Understanding English.
- Moderate in speaking English.

COMMUNICATION**SKILLS:**

- Enhanced communication skills by working with different societies and cultures.
- Adequate knowledge of Modern means of communication.
- Strong Technical and Oral communication skills.
- Ability to express knowledge as required.

**ORGANIZATIONAL /
MANAGERIAL
SKILLS:**

- Successfully managed several teams in Academics and in sports.
- Ability to influence positively in Public Relations.
- Adaptability toward different circumstances.

MAJOR COURSE**WORK IN
BACHELOR /
COMPUTER SKILLS :**

- Good command on Microsoft office :
 - Power Point.
 - Excel.
 - Word.
- IC Engines
- Mechanics of Materials
- Thermodynamics
- Heat and Mass Transfer
- Refrigeration and Air Conditioning
- Machine Design
- Mechanical Vibrations
- Manufacturing Process
- Computer Aided Drawing & Manufacturing (CAD-CAM)
- Workshop Technology
- Fluid Mechanics
- Communication Skills and Technical Report Writing.
- PTC Creo 3.0
- AUTOCAD 2007

REFERENCES :

References are available upon request.
