PERSONAL INFORMATION



V Housen 100 C

House# 133 Sector D Street # 5 Al-Haram Model Town, Peshawar (Pakistan)

03077225623 🗎 03301657070

Muhammad Amir Hamza

emmhammy@gmail.com

Date of birth 9 Sep 1995 | Nationality Pakistan

PEC CARD NO: 35990

JOB APPLIED: Mechanical Engineer

WORK EXPERIENCE

March 2018 - March 2023

Technical Supervisor

W&S PDA, Peshawar (Pakistan)

Responsibilities:

- Worked as a Supervising Engineer, In-charge of all the maintenance activities of tube wells in the workshop.
- Handled related bills and conducted monthly meeting with the contractors/suppliers.
- Managed office administration tasks, including preparing documents for tendering, BOQ, and Technical sanction.

July 2017-December 2017

Trainee Engineer

Meca-Tech (Pvt) Limited company in Lady Reading Hospital, Peshawar (Pakistan)

Responsibilities:

- Worked as a Trainee engineer involved in the Installation and Execution of HVAC system.
- Supervised staff according to the drawing plan from senior engineers.
- Conducted site work check and measurement with the consultant and finalized bill.

July 2016–August 2016

Internee

Khyber Teaching Hospital, Peshawar (Pakistan)

EDUCATION AND TRAINING

October 2019- February 2023

Masters in Mechanical Engineering

University of Engineering & Technology (UET), Peshawar (Pakistan)

CGPA: 3.67 (1st Division)

September 2013–June 2017

Bachelor's in Mechanical Engineering

Cecos university of IT and Emerging Sciences, Peshawar (Pakistan)

CGPA: 3.4 (1st Division)

September 2011-July 2013

HSSC / Intermediate

Islamia College Peshawar, Peshawar (Pakistan)

Field of Study: Pre -Engineering

Marks: 820 / 1100 Grade: A

June 2011

SSC / Matriculation

Forward Model School, Peshawar (Pakistan)

Field of Study: Science

Marks: 888 / 1050 Grade: A+



PERSONAL SKILLS

Languages Urdu, English, Pushto.

Job-related skills MS Word

MS PowerPoint

MS Excel

Office Administration

Multi-Tasker

Presentation skills

ADDITIONAL INFORMATION

Final Year Projects 1) Smart Braking System for Manual Automobiles.

2) Development of personalized cooling system using organic and inorganic PCMs.

social Activities and Volunteer Work

Director Sports in the Techno Carnival 2k17 which was organized by ASHRAE and

ASME, Liaison Head in the CEMECK 2k16 which was organized by ASME.

Runner up in the GIKI event " 17 All Pakistan GIKI Science Fair " which was held in

2016.

Honors & Awards

Got 2nd Position in (Open House) Project Exhibition which was held in 2017 in CECOS

University.