

Adnan Noor

B.Sc Mechanical Engineering

I, an eager to learn and confident individual, looking forward to becoming part of a challenging team in a successful organization where my knowledge would be used in a best possible way while learning new tools and techniques simultaneously.



adnanhussnnar12@gmail.com ✉

973-33407408 📞

Manama, Bahrain 📍

linkedin.com/in/Adnan Noor in

@AdnanNoorKhan 🐦

quora.com/profile/@adnanoor Q

instagram.com/@hussnnar 📷

EDUCATION

B.Sc in Mechanical Engineering

University of Bahrain

09/2015 - 09/2020

Cumulative GPA of 3.48(Very Good) and
Major GPA Of 3.41

F.Sc in Pre Engineering

Pakistan School Bahrain

09/2013 - 09/2015

A Grade (Excellent)

PROJECTS

Design and Thermodynamic Analysis of Thermoelectric Vapor Absorption System.(Graduation Project)
(09/2019 - 01/2020)

- Matlab and ESS based project.Nominated for best graduation project. Recommend for future work. Manufactured a prototype.

Designed Heat Exchanger (03/2019 - 05/2019)

- Worked on how to increase efficiency of heat exchanger.

Designed Workout Machine For Handicapped
(09/2018 - 02/2019)

- Designed a successful full body workout machine for handicapped.

WORK EXPERIENCE

Business Incubator Intern

University of Bahrain/Business Incubator Center

06/2020 - 09/2020

Was able to make a successful website for Bahrain recycling, which had many features for customers.

Maths Teacher for Engineering level

Part time

09/2016 - Present

Providing helpful and best tuition on maths in engineering majors

Maths Teacher for O and A level

Part time

09/2015 - Present

Providing best tuition to build a strong base for engineering.

TECHNICAL/SOFT SKILLS

Matlab

EES

Autodesk AutoCAD

Autodesk Inventor

COMSOL

CNC

MS Office

Hard working

Work ethics

Team work

Active listener

Adaptability

Communication skills

Flexible

ACHIEVEMENTS

Nominated for best senior Project Award
(09/2019 - 01/2020)

successfully increased efficiency of vapor absorption cooling system by 28%.

Scored 100% in maths at HSSC level
(09/2013 - 09/2014)

Was Highly appreciated by teachers.

ORGANIZATIONS

Telp (05/2020 - Present)

providing tuition on maths, of high school and university level.

LANGUAGES

English

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

Arabic

Limited Working Proficiency

FEILD INTERESTS

Thermodynamics

Power Plant

Machines

Heat Transfer

Fluid Machenics/Kinematics