

PROFILE

I am an ambitious young student who thrives to become a person who will help both the old and new generation in this ever so quickly developing society, I chose mechanical and mechatronical engineering as my major so as to gain expertise in many different fields in order to achieve my goals; I have also worked voluntarily in seminars and courses around the topics of communication, equality, human rights and self-development; while also learning programing and art through both digital and hand methods. It is to be mentioned that I that I know both Arabic and English while currently working on Japanese.

CONTACT

PHONE: 075-1191-3938

VIBER & TELEGRAM: 075-1191-3938

ADDRESS:

Iraq – Sulaymaniyah – Ibrahim-Ahmad – street number 69

EMAIL:

dearyfareq15@gmail.com

ZOOM:

dearyfareq15@gmail.com

HOBBIES

#1 Digital design

#2 coding (python, C++, HTML, css...)

#3 Art and painting

#4 woodworking

#5 Arduino

#6 exercising

DIYARY FARIQ

Mechanical engineer. Born in May 4th, 2002

EDUCATION

Sulimanya highschool for boys

[2017] - [2019]

One of the top 10 students with a final score of 94.7

Salahaddin university- mechanical and mechatronic department

[2019]-[present]

4th year engineering student

WORK EXPERIENCE

[MTA] [Editor] [volunteer]

[2018]-[2020]

[My work in Mohamed-khany training academy mainly revolved around management of supplies, editing posts and advertisement while also helping the course students.]

[Public aid organization] [volunteer]

[2017]-[2019]

[The work that I was given in this organization was in manual labor help in supplies and distribution while also helping in preparing and assisting in seminars and presentations such as youth development.]

CERTIFICATES AND SKILLS

- Attained and completed an international certificate on the Application of Additive Manufacturing in Engineering from September 12th to 22nd, 202. Gained advanced skill in SolidWorks
- Successfully participated and attained certificates in health, safety and environment from 03/Feb/2022 to 06/Feb/2022 and an expert certificate from 18/Apr/2022 to 21/Apr/2022
- Completed a training course and obtained a certificate in car management systems which consisted of a total of 24 hours through 6 days
- Successfully participated, completed and attained a certificate for finishing the global solutions sustainability challenge as the team manager from 09/Jan/2022 to 22/Apr/2022
- Successfully finished and attained a certificate in Microsoft excel course which consisted of 6 hours total and 27 lectures
- High level of proficiency in native English vocabulary, grammar and speaking (C2 level with certificate)
- Successfully constructed and finished the biggest bicycle project in Iraq-2022 with university colleagues.

OTHER SKILLS AND EXPERIENCE

- o Intermediate high knowledge in programing languages such as python and C++, Arduino, CSS, HTML and JavaScrip
- o Intermediate to advanced skill in Microsoft office programs such as PowerPoint, word and excel
- o Intermediate high skill in editing software's such as photoshop, illustrator, premiere pro and after effects
- o Good proficiency in Arabic language grammar and vocabulary as well as speaking
- o Advance skill in 3D design through solid works
- o Intermediate skill in AutoCAD 2D design and CNC design
- Have Intermediate experience in metal welding
- o Advance skill in electrical components and systems such as voltage dividers, bypass filters, full wave rectifiers, etc....
- o Participated, won first place and attained a certificate in the student 2022 competition engineering questions held in the college of engineering / salahaddin university-Erbil
- o Received badges for Adaptability, Entrepreneurial Thinking, Critical Thinking, Creative Problem Solving and Cross-Cultural Communication from irex.org
- o successfully participated and finished a course regarding (renewable solar system and generator engine)

SKILLS IN GRAPH FORM

