

NAME: Omer Ali Mohammed

Hussein

Address: Iraq, baghdad

Cell Phone: +964-7713700122

E-Mail:omargenius09@yahoo.com

Age: 24 years

SKILLS

*very good in MS office with experience in work with (word, excel).

*great in accountant with 2 years experiences work *great in English language with 2 year experience work as a translator.

*with 2 years experiences work in administration.

OMER ALI M. HUSSEIN

ELECTROMECHANICAL ENG.

MY OBJECTIVE

My objective is that is to be the best in my field and also to learn as much as I can from my work and utilize my knowledge to help anyone who needs it. In addition, to do whatever I can in order to push my company ahead so it can be the number one company in its field.

I believe my strongest assets are my self-disciplined professional attitude, accuracy, adaptability and eagerness to learn more to develop the highest standards possible.

To seize opportunities to learn and develop further is for me essential. I seek to build on my life skills. New experience and avoiding complacency is key.

EDUCATION

University of Technology, Electromechanical engineering, Energy engineering department, Bachelor's degree with Energy and Renewable Energy engineering sciences (2011-2015)

Major courses:

- Fundamentals of Electricity Power planet High voiltage
- Analog Electronics & Digital Electronics. Power systems.
- Fundamentals of Mechanics. Mechanical Components Design.
- Thermodynamic , Heat transfer , Fluid Machine.
- Advanced Manufacturing processes. Control systems Programming.
- Mathematics I & II, Engineering & Numerical Analysis.

عمر علي محمد حسين مهندس كهروميكانيك

الاسم: عمر علي محمد حسين

العنوان: عراق, بغداد الغدير

رقم الهاتف: 07713700122

omargenius09@yahoo.com الايميل

العمر: 24 عام

المهارات

*خبرة في استخدام برامج المايكروسوفت اوفس (ورد, اكسل)

*خبرة سنتين في المحاسبة والبرامج المحاسبية (الامير, الامين, البيان).

*ممتاز في اللغة الانلكيزية (قراءة , كتابة , تحدث) مع خبرة سنتين في العمل كمترجم.

*خبرة سنتين في الامور الادارية

*خبرة سنتين في المبيعات

التعليم

الجامعة التكنولوجية, الهندسة الكهروميكانيكية, قسم الطاقة, درجة البكلوريوس في هندسة الطاقة والطاقة المتجددة 2011-2015

الدروس الرئيسية

- Fundamentals of Electricity Power planet High voiltage
- Analog Electronics & Digital Electronics. Power systems.
- Fundamentals of Mechanics. Mechanical Components Design.
- Thermodynamic, Heat transfer, Fluid Machine.
- Advanced Manufacturing processes.
 Control systems
 Programming.
- Mathematics I & II, Engineering & Numerical Analysis. PLC.