

Ali Boris T. - Né en 1984

Douala

2 ans d'expérience

Réf : 1406091217

Ingenieur en genie mecanique

Ma recherche

Je recherche tout type de contrat, sur la France et étranger, dans le Bâtiment.

Formations

2013: degree in mechanical engineering

Institute Universitaire de technologie of douala ,Cameroon

2011 : BTS in mechanical Engineering , mechanical engineering option

Institute Universitaire de technologie of douala ,Cameroon

2006 : Bachelor F1 mechanical manufacturing

De la sale college of Douala, Cameroon

2005 : Diploma in mechanical Manufacturing probation F1

De la sale college of Douala, Cameroon

2003 : CAPI -Industrial professional aptitude certificate(Mechanical Manufacturing)

De la sale college of Douala, Cameroon

Expériences professionnelles

January 2013 in our days

SIMS INTERNATIONAL SARL - DESIGNER AND PREPARATOR □ Design and monitoring the work Metal Staircase(for Glencore company) □ Design of the Staircase □ Bill of material and cotation □ Monitoring the fabrication □ Report of the fabrication with pictures □ Design and construction of metal structural work(for workshop SIMS) □ Design of the workshop □ Bill of material and cotation □ Monitoring the fabrication □ Report of the fabrication with pictures □ Design and monitoring the work of the stairs platform(for company WEATHERFORD) □ Design of the platform □ Bill of material and cotation □ Monitoring the fabrication □ Report of the fabrication with pictures □ Design , cotation and monitoring the Fabrication of the padeyes 10tones,5tones (for WEATHERFORD) □ Design of the padeyes □ Bill of material and cotation □ Monitoring the fabrication □ Report of the fabrication with pictures

Langues

- English (advanced intermediate) parlé: scolaire / écrit: notions

Atouts et compétences

PREPARATION and projet management of mechanical engineering and metallic

 Computer aided design AUTOCAD (2D,3D and ISO)

 Design metal and mechanical structures

 Reading and design of piping diagram 2D,3D and ISO

 Bill of material and cotation after the design

 Monitoring of construction works

 Maintenance of mechanical system, hydraulic system

 good knowledge in materials technology

 good conductor production machines(tour, milling and slotting)

 fluency technologie building materials

 mastery of the RDM(Strength of Material)

 good managerial skills. (Expert)