

Sonzia Songmo Jacques

Curriculum Vitae (CV)

What job i'm looking for? My positive points

languages

- English (fair)
- French (good)

Electronics / electrical engineering

- Engine Maintenance
- Design of electronic systems
- Principle of operation of a fire detector

Data processing

- Mastery of Office programs (Excel, Word, Powerpoint ...)
- Mastery of CAD software (Visio, ecordial3)

EXPERIENCE

08/03 - 09/10/2015 SCFC (Cameroonian society of refrigeration and air conditioning) Maintenance, installation and repair of air conditioners and refrigeration

08/13 - 09/2014 TRAINEE Worker / Maintenance

SAE (system and electronic application) - Douala / Cameroon

- Maintenance and installation of generators
- Maintenance of inverters
- types of surge protectors Mounting 1
- Install a smoke detector
- Design of PV field

1/08 -09 / 2013 AES-SONEL (THERMAL POWER PLANT

BASSA) -Douala / Cameroon

- Coupling Alternator
- Maintenance of the generator
- the generator operating principle

03/08 -11 / 2012 ETS SONZIA HOT AND COLD-Douala / Cameroon

- Maintain the refrigerator
- Maintains air conditioners

TRAINING

17/2016 Ekurhuleni, Gauteng(Air condition)

2012-2015 Works Engineer in Renewable Energy

Maroua University / Higher Institute of the Sahel - Maroua, Cameroon

Bachelor 2012: Series C

comprehensive school Bonaberi - Douala, Cameroon

Pass grade

Probatoire 2010: Series C

bonaberi- bilingual school in Douala, Cameroon

2008 BEPC

bilingual school Bonaberi - Douala, Cameroon

INTERESTS

- Trip
- soccer
- Reading

Preferred occupation Engineers
Engineering jobs

Contacts and general information about me

Day of birth 1990-05-11 (35 years old)

Gender Male

Telephone number Information is available only for registered users.

Sign in

Sign in

Additional information

Salary you wish R15 000 R per month ชื่อพิสามุร์เจฟองพองเคลองบายระง R12 000 R per month

S / C Ekurhuleni, Gauteng

083 87 50 639

sonziajackbauer@gmail.com

Single: Childless

SYNYHESE

Engineer in Renewable Energy. Innovative, with a good foundation in the field of Solar Photovoltaic (PV) and Thermal, Biomass, the wind turbine, Hydro Electricity and operation of power stations and gas. Installation, maintenance and troubleshooting of air conditioning and refrigeration.