

# **Brendon Gombert**

Curriculum Vitae (CV)

## What job i'm looking for? My positive points

Im a Auto electrician at a popular company in the Eastrand, want to move back to Pretoria with my family for a better live.

Know basic all sort of cars with their problems example: Renault, VW, Volvo, Mercedes, Opel, GM and it goes on.

- \* Good with Diagnostic and fault finding.
- \* Quick thinker
- \* Problem solver
- \* Good customer satisfaction
- \* Professional in my work!
- \* Serious in my work!
- \* Audio installations
- \* Automotive equipment installations
- \* Tool operator
- \* Alarm Installer

Bonus: can install DSTV

Preferred occupation Auto Electrician

Auto repair jobs

Preferred work location Pretoria / Tshwane

Gauteng

#### Contacts and general information about me

Day of birth 1987-07-24 (38 years old)

Gender Male

Residential location East Rand

Gauteng

Telephone number Information is available only for registered users.

Sign in

Sign in

## Work experience

Working period **nuo 2016.07 iki 2018.10** 

Company name Car service city Modderfontein

You were working at: Technician

Occupation Auto Electrician

What you did at this job position? Electrical repairs, fault finding and Electrical equipment

installations.

## Languages

Language Speaking level Understanding level Writing level

English fluent fluent fluent

## Computer knowledge

Know Microsoft Word, Exel, i know basic thing on Computers.

#### Recommendations

Contact person Michael Peter

Occupation Branch Manager

Company Car service city

Telephone number 010 003 2277

Email address Modderfontein@carservicecity.net

## **Additional information**

Your hobbies Hanging out with my family during weekends or keeping my

self busy at home installing DIY or helping friends and families

with their vehicles or at home.

Just want a desent life with my fiance' and 2 children.

Driver licenses B Light Vehicle ≤ 3,500kg

Driver license from 2009-03-00 (16 years)
Salary you wish 20000 R per month

How much do you earn now 12000 R per month