

## **Evans Manyonga**

Curriculum Vitae (CV)

What job i'm looking for? My positive points

conveyors [ roller manufacturing and assembly ]

 mobile cranes ,fork lifts, front end loaders [ hydraulic system failure analysis and maintenance ]

• Water tube and Fire tube boilers commisioning and repair of attached components [ valves , pumps....]

• Overhaul and routine maintenance on all installed mechanical equipment ie gearboxes , conveyors , filters , pumps , fans , pipelines , valves , dampers , overhead cranes , blowers , stoker , heat exchangers , compressors , hydraulics , pneumatics

• Alignment of high and low speed motor gearboxes and various couplings [ rigid , flexible]

- preventive and corrective maintenance procedures and importance
- Fault diagnosis procedures
- Valves [ overhauling , lapping , carrying out leak adjustments inservice accordingly]
- Gearboxes [ align gears , inspect and identify faults ]
- Use of lifting gear [ chain block, slings ] basic rigging operations
- All types of bearings condition monitoring , failure analysis ,removal and replacement
- Familiar with lubrication requirements and different types of lubricants
- Vibration , temperature and oil analysis
- Basic stick welding, cutting torch [ warming to assemble / dismantle components ]

Education /Training (2009 -2013)

National Certificate and Trade test Machineshop and Plant Maintenance

| Contacts and general information about me |   |
|---|---|
| Gender                                    | Male  |
| Residential location                      | East Rand<br>Gauteng  |
| Telephone number                          | Information is available only for registered users.<br><mark>Sign in</mark> |
| Email address                             | Information is available only for registered users.<br><mark>Sign in</mark> |

Career summary

2009-2013 apprenticeship training in the field of fitting and turning including machining ,

i attained a greater understanding in the set up operation overhaul repairs mainetance

and here all the start devices the start of the start of the start here and the start of the sta