

CURRICULUM VITAE

SURNAME : PAGEL

FULL NAMES : FREDRICK

PHYSICAL ADDRESS : KLOPPER STR 33B
RUSTENBURG EAST
RUSTEBURG
0299

POSTAL ADDRESS : POSTNET SUITE #4511
PRIVATE BAG x82323
RUSTENBURG
0300

CONTACT NR'S : 083 7735221/ 0828269825

DATE FOF BIRTH : 1977/08/23

ID NUMDER : 770823 5051 084

PASSPORT NR : A 02984007 (VALID UNTIL 16 DEC 2023)

LANGUAGES : AFRIKAANS
ENGLISH

MARITIAL STATUS : DIVORCED

CHILDREN : ONE

SECONDARY TUITION : HIGH SCHOOL WESTONARIA

TERTIARY EDUCATION : KRUGERSDORP TECHNICAL COLLEGE

HIGHEST GRADE PASSED : N2 (1997)

TERIAIRY SUBJECTS : MATHS
SCIENCE
ENGINEERING DRAWINGS
FITTING & MACHINING THEORY

TRADE TEST : MIETTB SECTION 12B CERTIFICATE
(PASSED NOV 1998)
FITTING & MACHINING

WORK EXPERIENCE

COMPANY : KLOOF GOLD MINE

DATE STARTED : 24 Aug 1996

JOB DESCRIPTION : APPRENTICE FITTER

DATE FINISHED : 28 Nov 1998

COMPANY : KLOOF GOLD MINE LTD

DATE STARTED : 1 DEC 1998

DATE LEFT : Feb 2006

JOB DESCRIPTION : FITTER

DUTIES : MAINTENANCE ON :
MULTI STAGE PUMPS
AUTOMATIC OPERATED HYDROPOWER VALVES
AUTOMATIC AIR OPERATED PUMP VALVES
INSTALLATION & ALIGNMENT OF PUMPS
MAINTENANCE ON CONVEYOR BELTS
MAINTENANCE ON FRIDGE PLANTS
MAINTENANCE ON PUMP COLUMNS

COURSES DONE : BASIC LIFTING AWARENESS
HYDROPOWER ORIENTATION
TECHNICAL PROBLEM SOLVING
INTERMEDIATE LEVEL SPREADSHEETS ON EXCEL
EXPLOSION AWARENESS COURSE

COMPANY : MURRAY & ROBBERTS (KROONDAL 3#)
RUSTENBURG

DATE STARTED : March 2006

DATE LEFT : Apr 2007

JOB DESCRIPTION : MAINTENANCE FITTER

DUTIES : MAINTENANCE ON MECHANICAL PORTION OF
CONVEYORS
(eg. GEARBOXES,BEARINGS, PULLEYS)
C5 HI - LIFTING PUMPS
MECHANICAL SPLICING OF CONVEYORS
GENERAL SUPERVISION OVER BELT ATTENDANTS
& BELTSMAN

COURSES DONE : REMA TIP TOP SPLICING COURSE
COLD SPLICING
BELT REPAIR
PULLEY LAGGING

COMPANY : IMPALA PLATINUM
RUSTENBURG

DATE STARTED : May 2007 TO 29 AUG 2010 (AT IMPALA 9#)
30 Aug 2010 (transferred to impala 20#)

DATE LEFT : STILL AT ABOVE COMPANY, BUT WAS TRANSFERRED TO
IMPALA 20# ON 30 AUG 2010

JOB DESCRIPTION : MAINTENACE FITTER

DUTIES : MAY 2007 TO SEPT 2008 (AT IMPALA 9#)
UNDERGROUND MAINTENANCE FITTER ON :
* BATTERY OPERATED LOCOS
* LOADERS
*STOPE CHUTES
*WINCHES

SEPT 2008 TO AUG 2010 (AT IMPALA 9#)

MAINTENANCE FITTER ON :

LOADING BOX
MULTI STAGE PUMPS
BOTTOM PUMPS (B -FRAME)
AND RELIEVING FITTER ON WINDERS

FROM 30 AUG 2010 TO 15 Nov 2014 :

RECEIVE A TRANSFER TO IMPALA 20# AS A
WINDER FITTER DUE TO VACANCY ON 20 #

DUTIES INCLUDES :

- * MAINTENANCE ON MECHANICAL & HYDRAULIC PORTION
OF WINDERS & CONVEYANCES
- * MAINTENANCE ON ALL DAM VALVES & WATER COLUMNS
- * FIRE HYDRANT STATION PUMPS
- * C5 HI- LIFTING PUMPS, SPINDLE PUMPS
- * CONVEYOR MAINTENANCE incl : mechanical belt splicing
- * INSTALLATION & MAINTENANCE ON DIESEL & OIL PIPELINES

FROM NOVEMBER 2014 UPTO NOW :

APPOINTED AS MECHANICAL FOREMAN(senior supervisor)
ON THE SAME SECTION(WINDER SECTION)

RESPONSIBILITIES:

Safety:

- * Maintain health, safety, security and housekeeping within
the internal environment
- * Conduct a Task Analysis and take appropriate action
action to address identified risks
- * Conduct an issue-based risk assessment
- * Conduct a continuous risk assessment in the workplace
- * Comply with Legal requirements within area of responsibility
- * Comply with Company Policies, Standards, Rules and Procedures
- * Initiate and follow emergency procedures when and if required

Financial Control:

- * Monitor performance against budget
- * Adhere to Financial Policies and Procedures
- * Protect company assets (working capital & fixed assets)
- * Detect and prevent fraud

Customer Relations:

- * Liaise with a range of customers

Supplier Relations:

- * Liaise with a range of suppliers

Mechanical Maintenance:

- * Supervise mechanical maintenance activities
- * Guide and assist Artisans with daily maintenance and construction activities
- * Direct Artisans according to emergency priorities submitted by production personnel
- * Stay informed on the latest technology for application or replacement of present systems, equipment, technology and divulge the necessary information to personnel
- * Meet regularly with employees to analyse problems and maintain a healthy service and relationship between personnel and with clients
- * Report to Section Engineer on all activities and problem areas
- * Attend to callouts with regards to mechanical breakdowns

Stock Control:

- * Maintain control of Engineering workshop and stores
- * Provide adequate workshop store facility and stock levels for efficient maintenance and productivity levels
- * Count stock for a Stock Take integrity check
- * Control and order stock for all parts, equipment and materials required

Design:

- * Design basic mechanical components, pneumatic and hydraulic circuits

Maintain:

- * Diagnose and repair faults on equipment and machinery
- * Analyse and solve mechanical problems
- * Commission assembly / machines
- * Perform non-destructive tests on metal parts and components

Report:

- * Write technical reports
- * Compile feasibility and commissioning reports

People Supervision:

- * Supervise the work unit to achieve work unit objectives
- * Plan, organise and monitor work in own area of responsibility
- * Monitor individual and team performance
- * Ensure discipline is maintained in department
- * Resolve grievances and disputes
- * Advise individuals on career choices
- * Conduct on-the-job training and coaching

COURSES DONE

- : GARNETT CROSS BASIC & ADVANCE HYDAULIC COURSE
PUMPTRON TROUBLE SHOOTING ON GORMAN RUBB PUMPS
RESIN CAPPING COURSE
BELT REPAIR & COLD SPLICING AT REMA TIP TOP
ECAM RADIO FAULT FINDING COURSE
TELESCOPIC OPERATORS LICENSE
OVERHEAD CRANE OPERATORS LICENSE