

Working period **nuo 2022.05 iki 2022.08**
Company name Crown National
You were working at: Electricians
Occupation Maintenance electrician
What you did at this job position? Maintenance and installation of spice and sauce lines, PLC's, AC Drives

Working period **nuo 2016.06 iki 2021.12**
Company name Hirepool New Zealand
You were working at: Electricians
Occupation Maintenance electrician
What you did at this job position? Electrical Team Leader. Sourcing of maintenance spares and equipment repairs.

Working period **nuo 2015.04 iki 2016.05**
Company name Allwest Electrical New Zealand
You were working at: Electricians
Occupation Industrial Electrician
What you did at this job position? Installation and maintenance of electrical motors. Fault finding on electrical motors. Mounting and connecting electrical outlets. Removal and replacement of light switches and plug fittings. Installation and maintenance of 3 phase switchgear.

Working period	nuo 2011.03 iki 2014.12
Company name	Nampak Bevcan
You were working at:	Electricians
Occupation	Maintenance electrician
What you did at this job position?	<p>As a member of the maintenance team, I was responsible for the overall running and maintenance of the production line. Single-phase and three-phase electrical installation work. Wiring and fitting of power points, light fittings and switches. Wiring and fitting of electrical outlets for fixed appliances. Wiring and fitting of electrical outlets for hot water cylinders. Earthing and bonding of continuity conductors. Single-phase and three-phase fault finding work (testing for faults on circuits & outlets, repairing faults). Installation and maintenance of floodlights and building lights. Material used: Igniters and H.P. Ballast replacement, Metal Halide ; Sodium High Pressure and fluorescence 2 ft; 4ft; 5ft; 6ft and 8ft. Cable joining and fault finding, joining of cables; 1.5mm square, 2.5mm square, 4mm square, 6mm square and 10mm square on three-phase cables, also: 1.5mm, 2.5mm, 4mm, 6mm, 10mm and 16mm multi core copper wire in ø20mm and ø25mm conduit and various sizes of trunking. 1.5mm, 2.5mm, 4mm and 6mm twin and earth cables. 1.5mm and 2.5mm 3 core and earth cables. PVC Armoured Cables installed in buildings. Maintenance and operation of low voltage (380/400 Volt) circuit breakers. Maintenance and replacement of timers, relays, push buttons and selector switches.(Siemens, Klockner Moeller, Telemecanique, Allen Bradley) Maintenance, inspection, testing and isolating of distribution boards (220V and 380V). Isolating, testing, and earthing of equipment and their fittings. Inspection of transformers. Fault finding and maintaining of machine panels. Care of portable electrical tools and test equipment.</p>

Working period **nuo 2007.05 iki 2011.03**

Company name Kimberley Clark SA

You were working at: Electricians

Occupation Junior shift Electrical Technician

What you did at this job position? Installation and maintenance of electrical appliances and wiring of premises, reticulation of all 220 Volt and 380 Volt outlets: Live testing of circuits using electrical test instruments. Make up single-phase extension leads and three -phase extension leads for industrial applications and uses. Installations, connection and termination of conductors and contactors, single-phase control and three-phase main circuits. Installation and maintenance of isolators and circuit breakers. DC motor maintenance, such as changing of carbon brushes, cleaning of DC motors. Inspection of transformers; checking of mineral oil levels, checking for oil leaks, and monitoring of transformer temperature. Installation, maintenance, testing, connecting and disconnecting of motors. (525V and 380V) Maintenance on electrical appliance control circuits. Installation and maintenance of lighting control circuits. Single-phase and three-phase fault finding work (testing for faults on circuits & outlets, repairing faults. 2-pole and 3- pole 240 Volt contactors, 3-pole 380 Volt contactors. Material used: 1.5mm, 2.5mm, 4mm, 6mm, 10mm and 16mm multi core copper wire in ø20mm and ø25mm conduit and various sizes of trunking including flexible cord selection. 1.5mm, 2.5mm, 4mm and 6mm twin and earth cables. 1.5mm and 2.5mm 3 core and earth cables. 10mm, 16mm, 25mm, 70mm 2 core, 3 core and 4 core cables. PVC Armoured Cables installed in buildings.

Education

Educational period **nuo 2000.01 iki 2003.12**

Degree Diploma

Educational institution EKURHULENI COLLEGE FOR FURTHER EDUCATION AND TRAINING

Educational qualification Electrical Engineering

I could work As an electrician

Educational period **nuo 2004.01 iki 2007.04**

Degree Certificate

Educational institution FUNDI TRAINING CENTRE

Educational qualification Red Seal Trade Test /Apprenticeship

I could work As an electrician

Languages

Language	Speaking level	Understanding level	Writing level
English	fluent	fluent	fluent
Afrikaans	fluent	fluent	very good

Computer knowledge

Conferences, seminars

2007-2009 SIEMENS (South Africa)

Fundamentals of AC Drives (ST-DRV-FUN)

Service, commissioning MICROMASTER 4(Drives) (SD-MM4)

Simatics S7, Service and Maintenance Course 1 (PLC) (ST-7 SERV1)

2019 MANUKAU INSTITUTE OF TECHNOLOGY

PLC Programming 1

PLC Programming 2

Recommendations

Contact person	Mqabuko Joseph Nkomo
Occupation	Electrician
Company	Element Six
Telephone number	078 948 7334
Email address	mqajnkomo2@gmail.com
Contact person	Ockie Pretorius
Occupation	Senior Technician
Company	Nampak Bevcan
Telephone number	082 889 3220
Email address	ockie.pretorius@nampak.com
Contact person	Jose Palazzo
Occupation	Training coordinator,
Company	Hirepool New Zealand
Telephone number	+6427 412 3470
Email address	jose.palazzo@hirepool.co.nz
Contact person	Dr Beverley Blake
Occupation	Lecturer
Company	Wits school of Education
Telephone number	082 820 0219,
Email address	beverley.blake@wits.ac.za

Additional information

Your hobbies	Electronics
Driver licenses	EB Articulated Light Vehicle ≤ 3,500kg

Driver license from	1997-12-00 (27 years)
Salary you wish	30 000 R per month
How much do you earn now	25 000 R per month