Cover letter

I am a qualified toolmaker with 10 years experience in the engineering field, upon completion of my apprenticeship at the University of Cape Town I have since moved on to doing Cnc machining full time in the plastics industry. I have experience in conventional machining also a diploma in cnc milling ,turning machining and Cad design. With a vast knowledge on punches and dies, thermoforming moulds and general precision machining.

Personal Details

Name & Surname: Leighton Adams

Address: 90 papegaaiberg, Haasendal road

 Haasendal

 Kuilsriver

 7100

Contact Details: 0784776334

ID Number: 900531 150 6088

Gender: Male

Marital Status: Single

Nationality: South African

Drivers License: Code B-08

Languages: English: Speak, Read & Write

 Afrikaans: Speak, Read & Write

Health: Excellent

Education Information

Last School Attended: Forest Heights Senior Secondary

Highest Grade Passed: Grade 12

Subjects: English

 Afrikaans

 History

 Geography

 Business Economics

 Biology

Tertiary Education

Institution: Northlink College

Courses Completed: Phase 1 (Practical)

 Mechanical Engineering N2

 C.N.C. Phase 4 (C.N.C. lathe NQF4)

 C.N.C. Phase 5 (C.N.C. Milling NQF5 Diploma)

Current: Machano Technology N3

Awards Achieved: Scuba diver

 First Aid Certificate

Employment History

Company: MTD

Position Held: Toolroom apprentice

Period: January 2014 December 2016

Duties: lathe turning

 Milling

 Surface grinding

 Agie drilling

 Reference: Alison Andrew’s

 Tel: 078 218 1211

Company: University of Cape Town (UCT)

Position Held: Toolmaker apprentice

Period: January 2017 – February 2019

Duties: lathe turning

 Conventional Milling

 Surface grinding

 Cnc milling

Reference: Dillon Jacob’s

Tel: 083 7059763

Company: Zibo containers

Position Held: Toolmaker

Duties : CNC Milling (Akira controls)

 Programming Cad drawings (Edge cam)

 Assembling of moulds

Period: April 2019 – May 2021

Reference: Enwin Europe

Tel: 082 938 4432

 Company: split line manufacturing

 Position held: senior toolmaker (2021- 2023)