
MACHINIST CV

Below is a sample CV of a Machinist where the key qualities and features unique for the position are highlighted. Experience in working with heavy plant machinery, CNC machines, manufacturing engineering environment, press machinery, as well as expertise in measurements, lathe operations, interpreting engineering sketches, and setting up tools to highest precision should be stressed out. Useful skills such as ability to differentiate high-quality from sub-standard processes and products should also be included. A working history section with detailed duties and responsibilities and/or a clean track record is a great advantage.

Abbot Mann

5758 Sed St., East Linton, East Lothian, P5A 1HN
Date of Birth: January 9th, 1993
Email: [email] Mobile: 07787 317611 Tel: 01441 133818

PROFILE:

My main objective is to contribute positively to the company by imparting my expertise in setting up, calibrating, and operating tools and machineries as accurately and efficiently as possible. With my training, experience, and strong mathematical skills, I am confident that this objective can be achieved. As a machinist, I aim to operate machineries in strict accordance to specificities provided by the engineering team. My years of experience as a machinist would affirm to my proficiency for complying with CoSHH and company safety regulations while maximizing productivity. This being said, I am positive that I can be a useful member of the company.

PERSONAL SKILLS AND COMPETENCES:

Good experience working in heavy plant machinery
Working knowledge of CNC machine, lathe, drill presses, cutters and milling machines
Wide knowledge of working qualities of various metals
Familiarity with manufacturing standards and principles
Ability to interpret engineering drawings
Ability to align and secure working tools

EDUCATIONAL BACKGROUND:

HND in Mechanical Engineering	Taunton
Richard Huish College	2009 – 2011
GCSEs: Maths, Physics, Chemistry, English Language	Muswell Hill
Fortismere School	2004 – 2009

PROFESSIONAL EXPERIENCE:

Cameron Ltd	Aberdeen
Machinist	2012 – Current

- Interpreted engineering drawings, sketches, and blue prints to perform machining operations.
- Reviewed and recommended any corrections to machine drawings.
- Aligned cutting tools and other accessories onto machines.
- Adjusted machine controls to avoid any malfunctions.
- Followed safety standards and housekeeping policies at all times.
- Operated CNC machine and manual lathe in a safe manner.

Superite Tools Ltd	Aldridge
Machinist	2011 – 2012

- Interpreted drawings and sketches for manufacturing operations.
 - Inspected the finished product to detect any defects.
 - Performed equipment repairs and maintenance activities.
 - Operated mills, lathes, welds, shapers and grinders to perform machining operations.
 - Implemented preventive maintenance programs to avoid malfunctions.
 - Ensured the final products meet the specifications.
-

REFERENCES:

Grant Clark
Ap #637-7790 Nibh. Road, Dunbar
Rutland, U3C 7VJ
Mobile: 07841 707903
[email]

Raja Petersen
Ap #346-1412 Veneratis Avenue, Dunbar
Rutland, U3C 7VJ
Mobile: 07967 280662
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