
HVAC TECHNICIAN CV

In creating an HVAC Technician CV, you should highlight information that will convince the employer of your suitability for the job. The key is to be direct and specific in the data you present. Expertise with HVAC systems and components, M&E service maintenance, general building fabric works, operating diagnostic and testing instruments, and building automation systems should be stressed out. Employers usually look for applicants who finished a degree in Electrical and Electronic Engineering or other related courses. Make sure to present all your trainings/certifications and a detailed work history to increase your professional credibility. Below is a sample CV of an HVAC Technician for your perusal.

Harlan Humphrey

Ap #636-1362 Augue Avenue, Golspie, Sutherland, G0 8MR Date of Birth: June 10th, 1994

Email: [email] Mobile: 07744 776031 Tel: 01487 764337

PROFILE:

My primary objective is to ensure that installment, maintenance, troubleshooting and repair of HVAC components and systems are done effectively and with minimal hassles. I am positive that this can be achieved by complying with quality, health, safety, and environmental standards and regular monitoring of the overall condition of HVAC systems. Having been an HVAC Technician in two different companies, I have honed my abilities in performing HVAC maintenance especially in providing interventions to arising emergency issues. I am also committed to further my proficiency in this specific field. With this said, I am confident that I can provide a positive contribution to the company.

KEY SKILLS & QUALITIES:

Admirable experience in performing various activities of HVAC technician for testing electronic and pneumatic equipment

Sound knowledge of designing various automation systems

Profound knowledge of all electrical and mechanical systems

Ability to resolve all issues with help of variables

Ability to monitor and operate on various refrigerant recover systems

Proficient in various Microsoft applications especially on Word and Excel

EDUCATION:

HND in Electrical and Electronic Engineering
Southport College

Southport
Oct 2010 – Jun 2012

GCSEs: Maths, Physics, Chemistry, English Language
Colfes School

Lee
Sep 2005 – Jun 2010

EMPLOYMENT AND EXPERIENCE:

Johnson Controls Inc
HVAC Technician

Slough
Jan 2013 – Present

- Performed troubleshooting on various complex systems within required timeframe.
- Documented all feedback for customer equipment and systems.
- Assisted team members and provided coaching for working on complex systems.
- Installed various commission systems as per regulations and standards.
- Ensured compliance to all safety and environmental regulations and procedures.
- Managed and performed repair on various HVAC and electrical systems.

Wood Group PSN
HVAC Technician

Aberdeen
Jul 2012 – Jan 2013

- Collected all required data and documents and maintained accuracy of visits.
 - Administered and ensured correct tools for all maintenance work.
 - Inspected sites and prepared reports for superiors.
 - Maintained record of all data for all future references.
 - Monitored and performed tests on all electromechanical devices.
 - Managed and performed repair on all HVAC systems and equipment.
-

REFERENCES:

Beau Rojas
Ap #308-6600 Sem Street, Lairg
Cheshire, LN7X 3CL
Mobile: 07816 165627

Axel Peterson
568-2062 Purus. Av., Lairg
Cheshire, LN7X 3CL
Mobile: 07953 920463

[email]

[email]

Harlan Humphrey

Ap #636-1362 Augue Avenue, Golspie, Sutherland, G0 8MR Date of Birth: June 10th, 1994

Email: [email] Mobile: 07744 776031 Tel: 01487 764337

PROFILE:

My primary objective is to ensure that installment, maintenance, troubleshooting and repair of HVAC components and systems are done effectively and with minimal hassles. I am positive that this can be achieved by complying with quality, health, safety, and environmental standards and regular monitoring of the overall condition of HVAC systems. Having been an HVAC Technician in two different companies, I have honed my abilities in performing HVAC maintenance especially in providing interventions to arising emergency issues. I am also committed to further my proficiency in this specific field. With this said, I am confident that I can provide a positive contribution to the company.

KEY SKILLS & QUALITIES:

Admirable experience in performing various activities of HVAC technician for testing electronic and pneumatic equipment

Sound knowledge of designing various automation systems

Profound knowledge of all electrical and mechanical systems

Ability to resolve all issues with help of variables

Ability to monitor and operate on various refrigerant recover systems

Proficient in various Microsoft applications especially on Word and Excel

EDUCATION:

HND in Electrical and Electronic Engineering
Southport College

Southport
Oct 2010 – Jun 2012

GCSEs: Maths, Physics, Chemistry, English Language
Colfes School

Lee
Sep 2005 – Jun 2010

EMPLOYMENT AND EXPERIENCE:

Johnson Controls Inc
HVAC Technician

Slough
Jan 2013 – Present

- Performed troubleshooting on various complex systems within required timeframe.
- Documented all feedback for customer equipment and systems.
- Assisted team members and provided coaching for working on complex systems.
- Installed various commission systems as per regulations and standards.
- Ensured compliance to all safety and environmental regulations and procedures.
- Managed and performed repair on various HVAC and electrical systems.

Wood Group PSN
HVAC Technician

Aberdeen
Jul 2012 – Jan 2013

- Collected all required data and documents and maintained accuracy of visits.
- Administered and ensured correct tools for all maintenance work.
- Inspected sites and prepared reports for superiors.
- Maintained record of all data for all future references.
- Monitored and performed tests on all electromechanical devices.
- Managed and performed repair on all HVAC systems and equipment.

REFERENCES:

Beau Rojas
Ap #308-6600 Sem Street, Lairg
Cheshire, LN7X 3CL
Mobile: 07816 165627
[email]

Axel Peterson
568-2062 Purus. Av., Lairg
Cheshire, LN7X 3CL
Mobile: 07953 920463
[email]

