
John Smith

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TELECOMS & BROADBAND ENGINEER

◆ Domestic - Business - Customer Service ◆

Highly motivated, with a record of helping projects progress and the delivery of specific customers' requirements for both major and minor projects across the UK from design stages. Possessing a broad telecommunication engineering capability, and a knowledge base of a wide range of operational telecommunications systems. Committed to customer satisfaction and part of a multi-disciplinary team. Excellent problem solving and project delivery abilities within strict time and budget constraints to the highest levels of quality. Now looking to make a continued significant contribution in Adelaide, Australia.

AREAS OF EXPERTISE

- Telephone Exchanges
- Cabling
- Transmission Systems
- Plumbing / Pipefitting
- ADSL / IT Networking
- Remote Control Systems
- Gas Testing / Fire Awareness
- Carpentry / Electrical
- Health & Safety (IOSH)
- HGV / LGV 1 Driver
- Plastering
- Builder

PROFESSIONAL EXPERIENCE AND SIGNIFICANT ACHIEVEMENTS

Company A (1997 - Current date)

TELECOMMUNICATIONS ENGINEER

Feb 97 - Present

Company A, Leeds. LS11 5TJ England.

- Installing and repairing all types of telephone lines and equipment. Types of lines include analogue, ISDN, ADSL/Broadband, feature net and feature lines, as well as all types of wiring and cables to provide service to equipment to both residential and business customers.
 - Locating faults in the telephone network and on customers' equipment and repair or replace faulty equipment or wiring as required.
 - Carrying out work in the Company A exchanges, cabinets and pillars and distribution points to provide cable pairs through the telephone network.
 - Installing, set up, testing and repairing telecoms and datacoms systems, including fixed-line and mobile telephony and fax networks, copper wire and fibre-optic cabling, internet and email access via PCs laptops, mobile phones and PDAs. Good knowledge of digital satellite systems and wireless radio networks.
 - Jobs vary in size and scale from setting up complex communications networks within a large organisation to the installation of a home satellite system task may include: Laying, connecting and testing underground/underfloor cabling, testing and repairing faults in public and private switching exchanges, working with aerial rigging and related equipment, installing mobile and static antennae on buildings or masts, designing, building and testing telecommunications components and equipment.
 - Increasingly, with the merging of data (IT) and telecoms systems, becoming multi-skilled in both fields.
 - Assisting in the execution of telecoms feasibility studies, conceptual designs and production of specifications (functional, design and tender).
 - Representation of telecommunications discipline within a multi-disciplinary design team to ensure that cross-disciplinary design issues are addressed and resolved.
 - Representation of the telecoms discipline at clients' offices where required.
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EARLY CAREER SUMMARY

HGV 2 Driver/Crane Operator	Company B, Est., Leeds, (Crane Licence held).	1995-98
HGV 1/2 Driver	Company C, Oxford Rd., Cleckheaton, (Hazchem Cert held).	1991-95
Driver/Counter Sales	Company D.	1986-91
Pipefitters Mate/Driver	Company E, Lady Ann Mills, Batley.	1985-86
Builders Labourer/Driver	Company F, Cleckheaton	1982-85
Apprentice Plumbing & Heating Engineer	Company G, Heckmondwike	1981-82
Painter and Decorator	Government Training Scheme	1980-81

Experienced plumber, plasterer, builder, carpenter, electrician.

PROFESSIONAL DEVELOPMENT

ADSL	Broadband provision and repair- incl. OASDL, OEADSL, RADSL, REASDL.	2006
Panasonic	Installation and Maintenance - KX-#####	2007
IOSH	Safety Passport Assessment	2005
Safety QCP	Module EI Safety	2005
CBT	OH Power, Gas testing, Fire awareness CBT	2006
Safety Belt 11	User Inspection and Fitting, Ascending and Descending, Testing Wooden Poles, Ladder use Checks and Accessories, Risk Assessment (refresher).	2004
CLAIT Award	Computer Course (4 Credits at Level Two) Accreditation achievement Overhead CAL/OMI (part 1).	2001

Health & Safety: Accident Awareness, Compliance, Confined Space, Frames Safety, Personal Safety, Manual Handling and Kinetic Lifting, Testing for Gas using the GDU, Cover Lifting and Relevant Mech. Aids Signing Lighting and Guarding, Flat Roofs, Asbestos Awareness, Risk Assessment.

Poles: Safe Working on Wooden Poles, Steps and Ladders. Power Protection for Joint-user Poles, Shallow Climable Poles, Pole Erection Unit Core Training, Overhead Construction Practices.

Other BT Training: RTR training, LLU (Local Loop Unbundling), Anti-virus Awareness, Working in Primary and Secondary Cross Connection Points, Residential Wiring and Fault Finding, Dropwiring Techniques for Singleton Working. Hand Held Terminal, My Customer, Compliance and Competition Act, Licence to Job Tour. Laptop Computer, Digital Delivery/ISDN2E, Highway.

PERSONAL

Interests and Pastimes: Family, DIY, Travel, football and fishing.
Mobility: HGV Class I licence.
Born: 1966.
Marital Status: Married, 2 sons and 1 daughter.

References available on request.