
GAS ENGINEER RESUME

Summary:

A skilled worker and engineer who has been exposed to all challenges of engineering work handling jobs which required installations, repair and upgrade services of central heaters, cookers, gas burners, boilers, bathroom and kitchen facilities, plumbing and waste disposal handling; has great familiarity in electrical and gas safety legislations, policies and careful processes of containment; has dealt with a state, federal and local government units to secure licenses necessary for every job to be rendered; ensured careful implementation to avoid compromising the public and self from the harmful and toxic effects innate in gases; very knowledgeable in the chemical compositions, density, structure and behavior of elements and compounds necessary in the understanding of how these gases should be neutralized to avoid endangering human lives

Professional Experience:

Gas Engineer January 2007 – Present
Conoco Phillips, Houston

Responsibilities:

- Dug holes by hand or used mechanical digging equipment to speed up process and ensure accuracy
- Used maps and plans to trace where to dig
- Laid out pipes and main systems
- Repaired pipes and upgraded malfunctioning and damaged systems brought about by normal wear and tear, as well as human intervention and certain mishaps
- Connected homes and businesses to the centralized gas network
- Regulated gas temperature and pressure, and installed regulators to effectively control equipment

Junior Gas Engineer June 2004– January 2007
Baker Oil Tools, Houston

Responsibilities:

- Responded to emergency gas leaks
- Used mechanical digging equipment for projects, repairs, upgrades and resource sourcing
- Installed gas pressure control equipment
- Repaired pavements and gardens after work is done
- Conducted work in compliance to strict safety procedure

Gas Meter Worker February 1999 – May 2001
Cooper Cameron, Houston, TX

Responsibilities:

- Dug holes by hand or used mechanical digging equipment to speed up process and ensure accuracy
- Used maps and plans to trace where to dig
- Laid out pipes and main systems
- Repaired pipes and upgraded malfunctioning and damaged systems brought about by normal wear and tear, as well as human intervention and certain mishaps
- Connected homes and businesses to the centralized gas network
- Regulated gas temperature and pressure, and installed regulators to effectively control equipment

Junior Gas Engineer June 2004– January 2007
Baker Oil Tools, Houston

Education:

1997- 1999 Master of Petroleum Engineering
Massachusetts Institute of Technology, MA
1993 – 1997 Bachelor of Science in Petroleum Engineering
Massachusetts Institute of Technology, MA

Skills:

- Expertise in gas and temperature meter installations, repairs and upgrades
- Proficiency in both oral and written communication
- Proficiency in computer applications related to work
- Knowledgeable in applicable laws, codes and regulations concerning handling of gases

Awards and Honors:

Construction Safety Certification Scheme (CSCS), Certification, 1997
Client/Contractor National Safety Group, Member

[Build your Resume Now](#)