

ROBERT SMITH

Mechanical Engineering Technician/Coordinator

info@qwikresume.com | [LinkedIn Profile](#) | [Qwikresume.com](#)

A responsible and challenging position with a stable company. Where utilize and enhance skills and experience acquired in previous employment. And where advancement is attainable.

EXPERIENCE

Mechanical Engineering Technician/Coordinator

ABC Corporation - 1991 - 2003

- Performed engineering and design services and provide manufacturing and installation drawings.
- Provided material procurement information, procurement specifications and test requirements.
- Calculated manpower allowances and resolved operational problems concerning piping systems.
- Operate blanking line press and applicator Perform Change overuse of critical, reasoning skills Practice safety.
- Engineering and Program Management Works with Mechanical Engineers to develop Work Cell Corrective Action Database.
- Responded to and issued customer Corrective Action Requests as well as issued.
- Supported Program Management as a Program Coordinator Performed Internal Audits Revised and written Instructions and forms.

Mechanical Engineering Technician/Coordinator

Benet Laboratories - 1990 - 1991

- Watervliet, NY Benet Laboratories is a Department of the Army research, development and engineering facility located at the Watervliet Arsenal.
- It is a part of the Weapons & Software Engineering Center (WSEC), Armament Research, Development, and Engineering Center (ARDEC), which is located at Picatinny Arsenal, New Jersey.
- Benet Laboratories is recognized world-wide as a Center of Excellence for gun design, structural and dynamic analysis, application of advanced materials and composites, and laboratory simulations ranging from gun firing phenomena to static and dynamic load testing (up to 5 million lb), as well as environmental testing.
- Mechanical Engineering Technician Combat Vehicle Integration (CVI) Initiate Engineering Change Proposals (ECPs) to accommodate alterations in the M1A1, M1A2, and M60 series battle tanks.
- Test conceptual designs and prototypes to ensure the design incorporates the proper characteristics for form, fit, and function.
- Layout and design of assembled kits for field installations.