

ROBERT SMITH

Project Engineer Intern III

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

To obtain a full time position applying experience, leadership, troubleshooting and teamwork skills, Assisted with maintenance and updating of CPM schedules. Assisted with determining weekly labor production quantities. Assisted with processing submittals.

EXPERIENCE

Project Engineer Intern III

ABC Corporation - APRIL 2015 - NOVEMBER 2015

- Created Bills of Materials, Drawings, Travelers and Part Numbers for all manufactured product components.
- Defined and executed production scope including buy out items, wood, plastic, metal, or other as required.
- Partnered with production/purchasing to ensure timely ordering of buy out/long lead time delivery items.
- Maintained/updated all revisions to B.O.M.s.
- Supported Client Services and Operations, aiming to deliver accurate, timely, design/detail, process planning and methods of manufacture via the Bill of Materials Liaison with production departments in order to perform time studies, learn new manufacturing methods and processes.
- Constantly pursued process improvements and cost savings through engineering Accuracy of B.O.M.
- Evaluated cost efficiencies for buy/out ordered items.


Project Engineer Intern

Delta Corporation - 2010 - 2015

- Use of ArcGIS in mapping wastewater and water systems at Fort Meade in Laurel, MD Attend project meetings to monitor progress with companies under .
- Worked on site under the superintendent and project manager for a new hotel construction project.
- Organized subcontractor work and prepared bid packages.
- Maintained and reviewed field construction documents.
- Contacted contractors and subcontractors for quotes, prepared bids and submittals Followed addendum and change orders and made the changes .
- Worked closely with engineers on the design and procurement of international off shore oil rig designs Met with manufacturers and vendors to provide .
- This is Dummy Description data, Replace with job description relevant to your current role.



EDUCATION

- Associate of Applied Science (In-Progress) in Automotive Engineering Technology - 2015(- Community College Of Baltimore County - Baltimore County, MD)
- 

SKILLS

Automotive Engine Repair And Rebuilding, Automotive.