

# ROBERT SMITH

## Civil Engineer Technician

Phone: (0123)-456-789 | Email: info@qwikresume.com | Website: Qwikresume.com

### SUMMARY

I have more than seven years of experience in structural and civil engineering analysis and design. I am currently working within Mesa's Associates nuclear group, concentrating on civil/structural engineering, project management, construction oversight, and business development. I have past experiences in the practice of transportation engineering, civil/site design, maintenance support & inspections for power generating plants and highway bridges, plant/facility layouts, industrial manufacturing, as well as contract management.

### CORE COMPETENCIES

Hec-Ras, Hec-Hms, Watercad, Flowmaster, Arcgis, StAADpro, SAP2000, Civil 3D, Autocad.

### PROFESSIONAL EXPERIENCE

#### Civil Engineer Technician

ABC Corporation - 2013 – 2015

##### Key Deliverables:

- Performs complete layout inspection by measuring dimensions, such as length, height, and distance, between reference points.
- Perform needed tests on site and in the laboratory to ensure conformity of material and works according to the contract specifications.
- Constant coordination with every aspect to make the project commence without delay.
- Planning in advance the daily activities to maximize the available resources.
- Proper monitoring the daily accomplishment of the project and prepare progress report for evaluation from my superior.
- Additional responsibility includes as a QC engineer and estimator.
- Prepare estimates & quantity take-off of the assigned project, including work scheduling in bar chart or Primavera for monitoring the timetable of every project.

#### Civil Engineer

ABC Corporation - 2012 – 2013

##### Key Deliverables:

- PROJECTS ZABEEL LADIES CLUB ZABEEL 1 - DUBAI MUNICIPALITY ALBARARI BARLAN CITY CENTRE DUBAI (3B+G+3) CLUB DUBAI Responsibilities Working with hipper panda steel structure project (ANCHOR BOLTS & STEEL STRUCTURE) Computing of Traverse and its Adjustment Lay out of buildings, Curves and Straights by bearing And distance method through coordinates.
- Tacking cross section by level calculation E/W Volumes Calculation of Slopes take and fixing on site Fixing of Bench marks by running double levels line from known To known Bench or close circles.
- Giving the location of Service ducts, i.e.
- (Water), Electricity Self-correspond & good inter personal communication skills.