

**Email :** **yaser.383598@2freemail.com**

**YASER**

EXPERIENCE

**IRCON International Limited** Dec 2017 — Aug 2018

**Junior QA/QC Engineer**

**Project : DFCCIL CTP-12 (USD 298 million )**

* Perform and witness along with the Senior QA/QC Engineers the testing of materials and structures (e.g. soil testing, concrete sampling, materials testing for building, etc.) if it conforms to the design / specifications of the international standards.
* Assist Senior QA/QC Engineers in monitoring the quality control indicators and alert sub-contractor site engineers in cases of deviation and propose corrective measures to be applied.
* Prepare Inspection Requests and other quality related reports/documents of every activity and monitor accomplishments.
* Implement all aspect of quality assurance/control system on all materials; keep on file test results and calibration reports of test equipments.

**R S Industries**AuG 2016 — NoV 2017

**Junior Site Engineer**

* Assist the chief site engineers in overseeing the progress of the construction projects and guiding the project teams.
* Observe the construction site and ensure that all safety norms and quality measures are being followed.
* Make sure that the project proceeds on time. Arrange for working overtime if the project is lagging behind.
* Look after the construction of roads, sewage, electricity backup, pavements, etc., in addition to actual building of structure.
* Interpret the planned designs and blueprints to the workers and mark the actual location on site.

**PROFILE**

* Expert knowledge of civil engineering and awareness towards safety measures and quality parameters.
* High standards of precision and detailing that help to maintain accuracy and follow safety measures in work.
* Comfortable in traveling extensively and the ability to sustain harsh weather conditions.
* Excellent written and communication skills.
* Excellent grasping power and technical skills.
* Positive attitude and enthusiastic in team work.

**Technical Skills**

* **Auto Cad**
* **Stadd.Pro**
* **Microsoft Office**

**LANGUAGES**

* **ENGLISH**
* **HINDI**
* **URDU**
* **KASHMIRI**

**CAREER OBJECTIVE**

To work in a learning environment where I can enhance my technical skills in the field of civil engineering, with a strong desire to make a substantial and positive impact towards the success of organization and my own career growth.

**Project Name : Development Of High Quality Pervious Concrete.**

**Description :** Sustainable construction designs have become extremely popular within the last few years. Reducing the strain on our environment is essential to the overall health and well being of our society. While a variety of new designs and technologies have transpired from this green movement, the pervious concrete has been around for many years now, it has seen a significant increase in interest in recent years. Pervious concrete can be defined as an open graded or “no-fines” concrete that allows rain water to percolate through to the underlying sub-base. The principal ingredients are quite similar to conventional concrete: aggregate, Portland cement, admixtures, fine aggregate (optional), and water. The main difference is the percentage of void space within pervious concrete.

* **Bachelor Of Technology In Civil Engineering (2012- 2016)**

Tula’s Institute Of Technology, Uttarakhand, India

* **Higher Secondary certificate(2009-2011)**

St.Joseph’s school, Jammu and Kashmir, India

* **Secondary School certificate(1996-2009)**

St.Joseph’s school, Jammu and Kashmir, India

 **EDUCATION**

 **Academic project**

 **Achievements**

* **Represented State Basketball team twice.**
* **Represented College Basketball team as Captain at Inter-University level for two years.**

**References**

Available upon request.