

Career Statement

"To be a part of the organization, that will recognize and give Opportunity to perform my skills for the development of the Organization and my career".

Personal Details

Mob: +974 6671 4676 bristonjosephv@gmail.com

Nationality: Indian D.O.B: 13-01-1991 Passport No: K3879501 Languages Known: English, Hindi, Malayalam & Tamil

Academic Qualification

Bachelor of Technology in Civil Engineering from Mahatma Gandhi University in 2013 with First Class .

Areas of Expertise

- Offshore projects
- Infrastructure projects
- Health & safety
- Private residential Developments
- Large scale commercial Buildings
- Public sector buildings
- Site Inspections
- Bridges
- Project management
- House building
- Road constructions
- Quality Control
- Site supervision

BRISTON JOSEPH

Civil Engineer

An enthusiastic and highly motivated **B.Tech. Qualified CIVIL ENGINEER with 3+ years experience, as SITE ENGINEER/QA/QC ENGINEER** in large scale projects including **1 year & 6 months experience in offshore projects under Qatar petroleum**. Experience in site supervision, construction works and evaluation also has knowledge in construction methods and sequences in civil structural constructions above or below the ground. I am committed to providing a high quality service delivery to every client and projects and currently looking for a suitable position with a forward thinking company.

Key Responsibilities Handled

GCC Experience | Offshore

 CIVIL ENGINEER/QA/QC ENGINEER, Target Engineering Construction Company, Halul Island, Qatar |March 2015- Present

CLIENT: QATAR PETROLIUM, HALUL OFFSHORE PROJECT PROJECT: MOSQUE CONSTRUCTION & MISCELLANEOUS PROJECT

- Ensuring that all assigned work is completed on time and within agreed budgets.
- Providing fit for purpose engineering solutions for complex projects.
- Supervising Projects: Including In House, External Contractors and Sub-Contractors.
- Participating in project engineering reviews, studies and site investigations.
- Coordinated with Consultant Representatives such as Structural Engineer, Civil Engineer, MEP Engineer etc. for the Daily Inspections related to structural works like Excavation, Concreting, Waterproofing, Rebar Works, Formworks, and Backfilling.
- Experience as a Site-Engineer for the construction of high building.
- Attending project site selection studies.
- Attending Meetings and Competently Communicate with Clients & Contractors.
- Setting out project works in accordance with Drawings & Specification.
- Scheduling and procuring manpower and materials as per the requirements.
- Preparing bar bending schedules as per drawings.
- Inspecting works in progress or at completion for final compliance and quality assurance grading.
- Ensuring that all design work that is produced on a project is of a sufficient quality to avoid any errors or rework.
- To coordinate and supervise with Construction Crew for On Going Civil/Structural activities, including Excavation, Backfilling, Compaction, Rebar Inspection, Formwork Inspection, Field Density Test, Cube Test, Slump Test and Concrete Pouring.
- To Initiate RFI's for Clients witness of Inspection Points as Per ITP.
- Co-Ordinate with Laboratory for Sampling and Testing of Materials like Concrete Soil.
- Inspect project sites to monitor progress and ensure conformance to design specifications.
- Updating daily project progress reports to the management.

Professional Skills

- AutoCAD
- MS Office
- Internet Ability

Driving License: Indian

Personal Skills

- Inventiveness
- Disciplined
- Self-motivated
- Interpersonal sensitivity
- Awareness of ethical Issues
- Practical, methodical and accurate
- Able to make good Decision
- Creativity
- Leadership skills
- Solving Problems

Career History in India

Overall Supervision of all Construction Activities, Preparing Bar Bending Schedules as Per Drawings, Planning Daily Activities, Making Daily Reports, ensuring that all Assigned work is completed On Time and Within Agreed Budgets.

CIVIL SITE ENGINEER/QA/QC ENGINEER, Civitech Constructions, Kerala, India | December 2014 – February 2015

CLIENT: CENTRAL PUBLIC WORK DEPARTMENT GOVT. OF INDIA PROJECT: BUILDING FOR MG UNIVERSITY RESEARCH CENTRE

CIVIL SITE ENGINEER, Palathra Constructions, Kerala, India | March 2104-November 2014

CLIENT: PUBLIC WORK DEPARTMENT GOVT. OF KERALA, INDIA PROJECT: BRIDGES AND ROADS

CIVIL SITE ENGINEER, R.R Constructions, Kerala, India | August 2013-Februvary 2014

> CLIENT: WATER AUTHORITY, GOVT. OF KERALA, INDIA PROJECT: BRIDGE CONSTRUCTION AND COMMERCIAL BUILDINGS

Key Skills and Competencies

- Ability to think methodically, to design, plan and manage projects.
- Producing construction methodologies.
- Experience in various road construction and maintenance techniques.
- Good organizational and analytical abilities
- Knowledge of budgeting and the financial monitoring of projects.
- Competent in the use of survey equipment.
- Ability to maintain an overview of entire projects while continuing to attend to detailed technicalities.
- Ability to read and understand complex drawings.
- To understand and apply complex technical specifications, standards, and procedures.
- Explain and ensure project team members understand and follow contractual obligations by the customer.

Achievements

- Effectively handle the construction activities of various organizations via TARGET ENGINEERING.LLC, CIVITECH CONSTRUCTIONS, PALATHRA CONSTRUCTION S & RR CONSTRUCTIONS.
- Effectively handled the role of Site Engineer/QA/QC Engineer.

Declaration

I hereby declare that the above furnished particulars are true to the best of my knowledge and belief.