

PRAHAST TRIPATHI

Date of birth: 30/03/1999

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OBJECTIVE

Skilled and knowledgeable Civil Engineer graduate with a strong grasp of public works and construction projects. Adept at coordinating with building and engineering professionals for every project stage. Strong multitasker with an exceptional skill in functioning well under high-pressure work environment.

EDUCATION

B.TECH in Civil Engineering, KIIT University, Odisha, CGPA 8.45 (with outstanding grade in mathematics and excellent grade in geotech, DCS and structural analysis)

• 12th Science from CBSE Board, Kendriya Vidyalaya, MAU, **77.8%**

2016

• 10th CBSE Board, Kendriya Vidyalaya, MAU, 8.8 CGPA

2014

WORK EXPERIENCE

GLOBAL ARCHER CONSTRUCTION AND ENGINEERING.

From March 2020 to October 2020 work as a graduate trainee engineer.

From October 2020 got promoted for project engineer in **Guinea**, **West Africa**.

Client: Ashapura Minechem Ltd (AGRS)

Project: Construction of jetty and backyard facilities at GSM port for AGRS.

Description: Construction of Hopper foundation and weigh bridge foundation.

Responsibility:

- Construction of hopper foundation with precision upto 2-3mm of all the mechanical bolts.
- Construction of Retaining wall of hopper foundation.
- Construction of Weigh Bridge.
- Making of BBS (bar bending schedule) for both hopper and weigh bridge foundation according to AFC drawing.

Client: CBG and TAKRAF

Project: Construction of Football Stadium.

Project Engineer For IBS Group onsite, Kamsar, Guinea, West Africa

Responsibility:

- Checking of level as per the drawing.
- Testing of material, compaction check by sand replacement method.
- Making of BBS according to AFC drawing.
- Installation and construction of flood light foundation.
- Handling of Resources/Machineries.
- Handling of Liasoning activities.

INDUSTRIAL EXPOSURE

Larsen & Tourbo (L&T), Power Grid Project, New Delhi-

- -Studied and went through the designs and other documents related to the project.
- -Monitored the project design and implementations for accuracy.
- -Went to the pre-casting yard & observed the different processes going on.
- -Oversaw the foundation of a building getting constructed.

MSV International Private LTD-

- -Review work plan and schedules of various operation and maintenance activities of road.
- -Evaluated the construction of roads on higher elevations than the ground.
- -Review and inspect the project highway at least once a week during the operation and maintenance period.
- -Provided technical consultation as needed.

TECHNICAL SKILLS

- AutoCAD civil 3D abilities.
- Sound knowledge of the CIVIL subject.
- Knowledgeable about building materials and Construction.
- Global Mapper and Google earth.

Date: 25/01/2022