

R. JAGADEESWARAN

B.Tech In Civil Engineering (2013-2017).

To be an engineer where I can contribute my skills and experience to the further development of organization and to achieve growth in my professional career.

WORKING EXPERIENCE:

Company Name	Job Responsibilities	Working period
Novel assembler pvt ltd.	Project Engineer (SIP formwork) - 1) Project designing based on clients designs & drawings 2) Project execution to clients satisfaction and monitoring project progress, assigning tasks, and making sure legal and safety regulations are followed.	July 2021 - Current
Kumar solutions	Aluminium Formwork Design Engineer - 1) Designing (Area calculation, Shell plan, Modulation drawing, Manufacturing drawings, List of accessories etc.,) of formwork as required by the client. Taking approval from the client & consultant for the same. 2) Site team coordination.	March 2021 - June 2021
DABC	Site Engineer - 1) G+4(24 units) Apartment final finishing work and handovering work & G+2 (9-Units) Row house super structure work and finishing work. 2) Labour billing & Material management.	August 2020 - February 2021
Ihita engineering service pvt ltd.	Junior Formwork Design Engineer - 1) MH Shetty Patil Karnataka site & CMK Chennai site, Aluminium formwork refurbishment designing, Coordinates client & Site execution team.	February 2019 - March 2020
PGC pvt ltd	Site Engineer (Glazing & Cladding)- 1) Krisp IT Park & Revathi complex site execution, Material planning & Labour management. 2) Coordinate with the client and head office, Completing the project as per the schedule timeline.	July 2018 - January 2019
Sirusti civil engineering	Draftman - Building plan drawing for government approval, Blueprint, Costing & estimation, etc.,	July 2017 - June 2018

Skills -

- Software - AutoCAD, Revit, Archicad & Staad pro.
- MS office

Languages -

- Telugu, Tamil, English & Hindi.

Contact -

E-Mail : jagadeeswaran96@gmail.com

Phone : +91 9444713713

D.O.B : 04-06-1996

Address

NO:598, T.N.H.B.,Perumalpattu, Thiruvallur District 602024.