Civil Engineer

SKILLS • 1.Autocad • 2.Pro v • 3.Catia • 4.word, excel • 5.Photoshop INDUSTRIAL EXPOSURE Industrial

Visit at: • Larsen & Tubro (L & T)-3 months industrial training Inplant Training at: • Ashoka Buildcon-Training for

infrastructure setup and maintenance. Education Details

January 2017 Masters in structure Nashik, Maharashtra Universal University Nashik

Civil Engineer

Civil Engineer

Experience Details

Autocad- Exprience - 1 months

Catia- Exprience - 6 months

maintenance- Exprience - 48 months

photoshop- Exprience - 1 months

training- Exprience - 6 monthsCompany Details

company - Color Sky Decor LLC Dubai

description - Role: Civil Engineer

company - Girija Construction And Devolopers

description - Role: Civil Engineer

company - Showrooms, Villa's, Hotels

description - • 1.Exterior and Interior Of buildings, villa's etc.

• 2.Construction of new building and villa's.

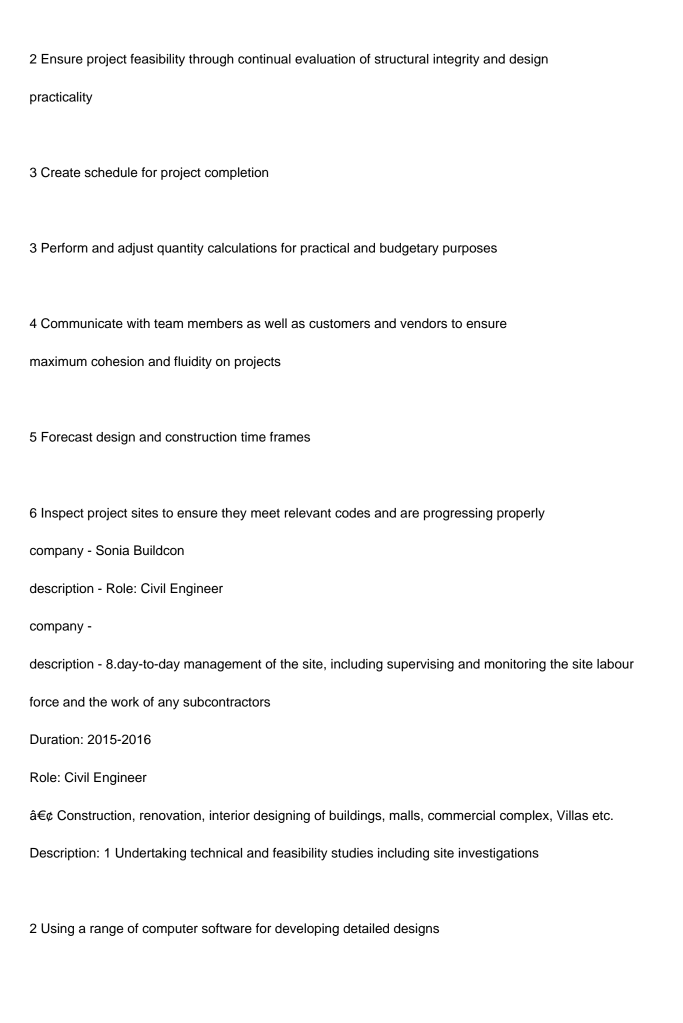
• 3.Preparing bill of quantities, scheduling etc.

company - Showrooms, Villa's, Hotels

description - Maintenance and Interior outfit works of apartments, Showrooms, Villa's, Hotels etc.

Description: 1 Analyze photographs, drawings and maps to inform the direction of projects as well as the overall budget

constraints



3 Undertaking complex calculations
4 Liaising with clients and a variety of professionals including architects and subcontractors
5 Compiling job specs and supervising tendering procedures
6 Resolving design and development problems
7 Managing budgets and project resources
8 Scheduling material and equipment purchases and deliveries
9 Making sure the project complies with legal requirements, especially health and safety
10 Assessing the sustainability and environmental impact of projects
11 Ensuring projects run smoothly and structures are completed within budget and on time
company - Grandeurs Realetors India
description - Role: Civil Site Engineer
company -
description - Description: <responsibility></responsibility>
1.Evaluated overall cost of materails, labours, subcontractors and tools.
2.Regulated subcontractor work schedule and equipement delivery.
3.Provided required documents for owners and subcontractors.

4.Cheack regular basis project progrees and devolopment.
5.act as the main technical adviser on a construction site for subcontractors, craftspeople and operatives.
6.ensure that all materials used and work performed are in accordance with the specifications.
7.liaise with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.