KARTHIK.

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CAREER OBJECTIVE

Seeking a position to utilize my skills and abilities in the Industry that offers professional growth while being resourceful, innovative and flexible.

ACADEMIC DETAILS

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| --- | --- | --- | --- | --- | --- |
| COURSE | INSTITUTION | UNIVERSITY/BOARD |  | | MARKS |
| B.Tech ., | KALASALINGAM  UNIVERSITY | Deemed university |  | 6.58  [cgpa] | |
| DIPLOMA IN CIVIL ENGG., | THANTHAI ROEVER  Polytechnic College | Government Of Tamil Nadu  Dep of Technical Education |  | 72.29% | |

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| ORGANIZATION / PERIOD | JOB RESPONSIBLITIES |
|  | * Review of GA and Detail drawing of plant drawing. * Review of existing structural drawing * Prepare detail steel structural and R.C.C detail drawing as per design input. * Review the equipment vendor drawing. * Prepare detail drawing in R.C.C for blast resisting structure, vessel foundation, underground structure (valve pit, water tank).   Prepare detail drawing in Steel  structural drawing for platforms, pipe rack pipe support, equipment support, stair case, ladder with satisfies internationcl  standards(AISC) and company standards  (KOC,KNPC,DOW,SHELL) standards.   * Prepare the overall plant layout drawing as per designer input. * Prepare the drain layout and underground facilities of the plant with exact slope. * Prepare the bill of quantity for R.C.C and steel structure. * Study of contract and material specification. * Prepare date collection from site survey. * Review of the contract specifications. * Conversant with international & company standards like ACI, AISC, ASCE, BS, IS, EQUATE, DOW, KNPC& KOC. |
| GULF SPIC GENERAL TRADING & CONTRACTING CO. W.L.L, KUWAIT.  Sep 2015 to Feb 2018  (Civil Engineer) | PROJECTHANDLED  Position : Civil Structural Draftsman & Design Engineer   * Debottlenecking Of GC-17   .  Client: KOC And HEISCO, Kuwait.   * EPF-50 Upgrade To 210 MMSCFD Phase-III Stage-I -North Kuwait   . Client: KOC.  Replacement Of The 16" Condensate Line With New 20"  Line From GCMB Manifold To MAA-02  Manifold Contract No: 14051184, Client: KOC And CGCC Kuwait   * Construction Of 300mtpd Co2 Liquefaction Plant At Shuaiba Industrial Area   Client: GULFCRYO & EQUATE, Kuwait.   * New Gc-16 In West Kuwait.   , Client: KOC, Kuwait.   * 33kv Transmission Lines – Al Khazan Disposal Project.   Contract No:Jo/Sc293/Mp11. Client: WORLEY PARSONS. |
| PRAPTHAM CONSTRUCTION  SEP 2013 to SEP 2014  (With Engg qualification) | Position : Design Engineer & Draughtsman   * CIVIL CAD Draughtsman. * Prepare bar bending schedule. * Prepare RCC Detail Drawing. * Sewage layout for Apartment. |
| SOFTWARE SKILLS | * AutoCAD (2004-2014) * 3D Modeling * Ms-Office 2007 * Stad pro * Mat * Google Sketch up |
| CODES & STANDARDS FAMILIARITY | * AISC/ ACI/AWS/ API / KOC /KNPC standard/SHELL, DOW /JOINT OPERATIONS |
| LANGUAGE KNOWN | * Tamil, English, Telugu, Hindi(Basic) |
| EXPERIENCE | * 4 years |
| PERSONAL DETAILS | |
| Nationality | Indian |
| Age | 28 |
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