***RAJIBUL***

***B.Tech CIVIL ENGINEERING***

***E-Mail:*** *rajibul.380816@2freemail.com*

***CareerObjective:***

*ToworkinafirmwithaprofessionalworkdrivenenvironmentwhereIcanutilizeand applymyknowledge,ski****l****swhichwouldenablemeasafreshgraduatetogrowwhile fulfi****l****ingorganizationalgoals.*

***EducationalQualifications:***

|  |  |  |  |
| --- | --- | --- | --- |
| ***Qualification*** | ***Board/University*** | ***Year*** | ***Percentage*** |
|  |  |  |  |
| *B.Tech(Civil* | *FarahInstituteOf* | *2013-2017* | *65.8* |
| *Engineering)* | *Technology(Affiliated* |  |  |
|  | *ToJNTU,Hyderabad)* |  |  |
|  |  |  |  |
| *HS(10+2)* | *AHSEC* | *2013* | *64.6* |
|  |  |  |  |
| *HSLC* | *SEBA* | *2011* | *58.9* |
|  |  |  |  |

***Software/ComputerSkils:***

* *AUTOCAD(Basic)*
* *MICROSOFTOFFICE*

***Projects/Training/Seminar/IndustryVisits:***

* *Visited****NagarjunaSagarDamAndHyderabadMetropolitanWaterSupply&******SewerageBoard****ProjectOrganisedByOurco****l****ege(2015)*
* *MiniProjectOn****’ESTIMATINGIN(G+4)BUILDINGCONSTRUCTION’***
* *MajorProjectOn****’ANALYSISANDDESIGN(G+5)CARPARKINGBUILDING’***
* ***TOTALSTATIONSURVEYTRAININGatGALAXYINSTITUTEOF***

***TECHNOGOLY.****(Aunitofdubaibasedlandsurveyingcompany)*

***Instrumentused:***

* *TotalStation:SOKKIA-SET-510K,TOPCON-GTS-225,TOPCON-GTS-229*
* *AutoLevel:AC-2S-360\*,SOOKIAC4*
* *DigitalTheodolite:Topcon,WildMicro-OpticTheodolite*

***Strength:***

* *Ihaveteam-managementski****l****.*
* *Icanmix-upwithpeopleveryeasily.*
* *Abletotakeonresponsibility.*

***Competencies:***

* *Workeffectivelywithdiversegroupsofpeople.*
* *Self-motivatedandhardworking.*
* *Readytorelocateanywhere.*
* *Commitedtodeadlinesandschedules.*
* *SincerewithahighlevelofIntegrity*

***PersonalDetails:***

*Dateofbirth* *:-30june1995*

*Languageknown* *:-English,Hindi,Assamese,Bangla*

*Maritalstatus* *:-Single*

*Nationality* *:-INDIAN*

***Declaration:***

*Iherebydeclarethata****l****theinformationprovidedbymeinthisapplicationisfactualand corecttothebestofmyknowledgeandbelief*