**Objective/Experience Summary:** *I have 2.5 years of experience in GIS,CAD and Telecommunication. I am looking for the challenging career with an organization providing good work environment and the excellent opportunity for mutual growth along with enhancing my technical skills and the function domain knowledge.*

|  |  |
| --- | --- |
| **Summary of Experience** |  |
| * 2 years 6month of professional experience. * Experience in analyzing data and providing maps accordingly. * KML Generation Using Google Earth. * Experience in Collecting GPS Points. * Conducting Trainings on technical and functional aspect of different tools and software’s. * Hands-on experience of field survey. * Experience in As Build drawing and generating reports. * Design, develop and engineer high quality models using 2D CAD tools * Executing Planes in the field as per drawings | |

|  |  |
| --- | --- |
| **Tools & Technologies** |  |
| **Technologies/**  **Platforms** | * Arc GIS 10.2.0 * AsBulit Generation (Jio portal). * NE(Network Engineering) * Earth Point * Auto CAD * STADD Pro * Linux * MS Office |

|  |  |
| --- | --- |
| **Work Experience** | **AUGUST 2016 to till date** |
| **Organization** | **Reliance Jio infocomm limited,Mysore** |
| **Project** | JIO - Construction and Implementation of Forth Generation Networks(4 G) |
| **Designation** | **GIS Engineer** |
| **Job Profile** | **Role** : GIS Engineer and Team Lead  **Application :** Telecommunication  **Team size** : 12  **Client Overview: *Reliance Jio****Infocomm Limited operates as a subsidiary of****Reliance****Industries Limited. Reliance is a reputed organization established in India and reliance jio have been implementing 4G telecommunication network all over India.*  **Project Overview:** JIO 4G : First 4G network Project all over India by Reliance to provide fast network or internet all over India. Goal of project is to provide faster network than 3G. This Provides wired and wireless Internet or network to user. This improves Speed and Quality of network.  **Responsibilities & Job Description:**   * Generation of AsBulit Drawing. * Calculating Length of Optical Fiber Cable. * Conducting training for As\_ built Portal, Migration, and Transmedia. * As a role of team lead Responsible for assign the work to pan India. * Creating AS-Built Drawing Generation after route QA\_QC. * To review and finalized the work completed the team members. * Span Migration and Transmedia update. * End to End Link completion. * Creating Last mile connectivity. * Construction Update in GIS. * Route validation. * Generate GIS report   **Technologies/Platforms:** Arc GIS, Google Earth, Global Mapper, JIO portal, NE(Network Engineering ) |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Academic Profile** | |  |  |  |
| **Course** | **School/College** | **Board/university** | **Exam Year** | **Percentage** |
| B.Tech | Yogananda Institute Of Technology and Science, Tirupati | Jawaharlal Nehru Technological University. | 2016 | 70% |
| Diploma | S.V.Govt Polytechnic, Tirupati | State Board of Technical Education. | 2013 | 81% |
| S.S.C | Z.P High School, Kandadu | Board of secondary education. | 2010 | 77% |

|  |  |
| --- | --- |
| **Personal Information** |  |
| **Father Name** | Chintha.Chinna Venkataiah |
| **Date of Birth** | 29thMarch1990 |
| **Sex** | Male |
| **Marital Status** | Single |
| **Languages Known** | English, Telugu,Tamil, Kannada and Hindi |
| **Permanent Address** | Rajupalem(Vill),Kandadu(P),Yerpedu(M),Chittoor(D),  Andrapradesh. |

I hereby declare that the above information is authentic as per my knowledge.

CHINTHA.MUNIBABU