**SAMILORU RAMESH**

personal mission statement:

Profoundly energetic Technology in DevOps, Cloud, Build and Release-administration, troubleshooting, automating, Linux, Configuration Management, Continuous Integration, Continuous Deployment, Release Management and Cloud Implementations and deploying code over multiple environments.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Email*:**  **ramesheee271@gmail.com**  ***Contact. No*:**  (Mob) +91-9848977084   *Address for communication*: S.Ramesh ,  Jiresh Mansion, 2/407B  Near R&B Guest house road,  Behind Berea Church,  Mandagiri, Adoni,  Kurnool Dist, AP- 518301 *Permanent Address*: H No : 1-93,  Kandukur (Village,post)  Kosigi Mandal,  Kurnool District,  Andhra Pradesh- 518313  ***Personal Details*:**   |  |  | | --- | --- | | Gender | Male | | Marital Status | Single | | Nationality | Indian | | DOB | 10 APR 1990 |   ***Languages Known*:**  English, Telugu and Kannada | Academic Details   * M. Tech (EPS) Intell Engineering College, JNTUA. 2019 * B. Tech (EEE) Sana Engineering College, JNTUH. 2013   Skill set   * **TECHNICAL SKILLS:**   Operating System: Microsoft Windows, Linux, AIX  Language known: C, C++, Java  Knowledge on SDLC & ALM   * **INTRA PERSONAL SKILLS:**   Attitudinal skills: Ambitious & self-motivated with a strong desire & determination to achieve both personal & professional goals by implementing a proactive & professional approach   * **INTER PERSONAL SKILLS:**   Leadership skills: Managing people with different backgrounds to reach the organization’s goal effectively and efficiently.   * **TOOLS:**   SCM Tools : GIT, GitHub  Build Tools : Maven  CI Tools : Jenkins  Application Servers : Tomcat  Cloud : AWS  Ticketing Tools : Jira  **Stream of Interest & Computer knowledge**   * Power systems, Electrical machines & MATLAB   **Achievements/Trainings/Projects :**   * Industrial tour * B Tech Project on “Ripple current reduction of fuel cell single phase induction motor”. * M Tech Project on “Control and Management of Protection coordination and power quality by SOLID STATE UNIDIRECTIONAL FAULT CURRENT LIMITERS IN DER’S” |

Declaration:

I am **Samiloru Ramesh** affirm that the information compiled above is precise and accurate in its entirety to my knowledge.

**Date:** (**Samiloru Ramesh**)