KPHB colony phase-6 **THOTA ARUN KUMAR** 09908878783

Hyderabad-500072 arunthota7878@gmail.com

**EMPLOYEMENT**

**System Analyst Intelenet Global Services October 2016**

* Analyzing the test cases and seam editing the raw imagery, publishing oddity free candid data sets to maps and earth.
* Working under GOOGLE MAPS API developers, testing and logging bugs and assisting end users with requirement analysis, system design and development of application with respect to terrashop tool.
* Working with SDK group to develop custom GIS applications with web APIs.
* Using PL SQL coding to automate the metrics tasks for the process.

**EDUCATION**

**Bachelor of Technology JNTU-HYD affiliated August 2011-2015**

* B.Tech in 2015 from Balaji Institute of Technology and Science,(Warangal) in the stream of Computer Science and Engineering affiliated to JNTU-HYD with 69% aggregate.
* Passed Intermediate MPC in March 2011 from C V Raman junior college,(Warangal) with 90% aggregate.
* Passed SSC in March 2009 from Krishnaveni Talent School, (Karimnagar dist.) with 87% aggregate.

**TECHNICAL EXPERIENCE**

**Projects**

* **Secure Data Transactions over crossed domains for defense (2015):** Each time when user wants to login to the site a new password is generated for him and that password is encrypted and sends to user email id. User has to decrypt the “encrypted” password with a private key owned by user. Decrypted password is sent to user mobile. Now user can login using his decrypted password (OTP). Java, Java Server Pages, Servlets, Java Mail API, and J2ME

**ADDITIONAL EXPERIENCE AND AWARDS**

* Awarded as a Best Performer for two consecutive quarters (2016-2017).
* Recognized as an intensive hard worker giving the best productivity with high quality rate.
* Appreciated for proactively participating in team building and cultural events.
* Appreciated for representing the team in sports like Cricket.

**LANGUAGES AND TECHNOLOGIES**

* C;C++; Java; SQL; HTML; CSS; Bootstrap; JavaScript; Angular JS;
* Adobe Photoshop; Word press; Eclipse;