**GOPICHAND BANDARUPALLI**

1115 North College Drive, Maryville, MO 64468 (660) 528-0632 S538305@nwmissouri.edu

**OBJECTIVE:**

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organization goals.

**EDUCATION:**

**Masters of Science in Applied Computer Science Anticipated MAY 2021**

*Northwest Missouri State University (Northwest), Maryville, MO GPA: 3.6/4.0*

**Bachelor of Technology in Computer Science and Engineering May 2016**

*Jawaharlal Nehru Technological University (JNTUK), Kakinada, AP, India GPA: 3.75/4.0*

**TECHNICAL SKILLS:**

**Programming Languages** : C, C++, Core Java,

**Databases** : SQL, PLSQL, MongoDB

**Web Technologies** : HTML, CSS, JavaScript, Node JS, jQuery, AJAX

**Frameworks** : MVC

**RELEVANT EXPERIENCE:**

**System Engineer (July 2016 – July 2018)**

Working as a Software Engineer in **A.D.S Solutions.**

* Responsible for testing User Interface for cross browser compatible web applications.
* Expertise in adapting to various SDLC methodologies like Waterfall and Agile.
* Articulate communicator with an appreciation for the different communication styles required when working with other team members or with customers.
* Able to take on tasks with a degree of responsibility due to strong morals and ethics, ensuring honesty and reliability.
* Understands the need to remain flexible to support last-minute demands and changes.
* Comfortable with changing environments and situations, ensuring the ability to remain flexible and adaptable.
* Dedicated to effectively prioritizing and managing time by allocating tasks and activities and keeping track of them in daily to-do lists.

**PROFESSIONAL PROJECT:**

* **Project Title**: Digital Mortgages

**Description:** Digital Mortgages is an intuitive process for applying home loans online, which involves selection of products and filling online application form. Additionally, borrowers can upload and submit financial documents and electronically sign disclosures through online portal. The project provides smooth customer and fully paperless experience where all documents are executed electronically that might not require branch visit.

**Role:** Manual and Automation testing.

**ACADEMIC PROJECTS:**

* **Project Title**: Recycle Bin for Mobiles

**Role:** Development and Testing.

* **Project Title**: FMTCP: A Fountain code-based Multipath Transmission Control Protocol

**Role:** Development and Testing.