

Manohar Ande

Phone: +919676064372

E-mail: manohar.ande96@gmail.com

OBJECTIVE

To work with an organization where I can utilize my strengths, which include analytical mindset, excellent technical, functional and communication skills, to the fullest and receive opportunities for growth, which favors advancement of the company

EXPERIENCE SUMMARY

- Having strong knowledge on Build and Release/Devops Engineering in automating, building, deploying and releasing of code from one environment to another environment.
- · Practiced on source code management tools like GIT and SVN.
- Practiced on **Jenkins** for continuous integration and for end to end automation for all build and deployments.
- Having good knowledge in deployment tool like **Chef** for deployment. Practiced with all the aspects of **Software Development Life Cycle** (SDLC) such as analysis, planning, deploying, testing and implementing post-production analysis of the projects.
- Having good knowledge with Amazon web services
- Practiced in using AWS including EC2, auto-scaling in launching EC2instances
 Knowledge in Build, Package and Deploy
- Knowledge on CI (Continuous Integration) and CD (Continuous Deployment) methodologies with Jenkins.
- Knowledge in Branching Strategies/Release Versioning Standards. (In Centralized SVN and Distributed versioning systems GIT).
- Knowledge with build tools Maven for writing pom.xml
- Knowledge in implementing Test Data automation solutions for continuous testing in CI/CD.
- Knowledge in system administration for **Linux** and **windows** servers Knowledge in container technology like **Docker**.
- Good in trouble shooting the bugs generated during build and release. Good knowledge on deployment, management and application configurations in software configuration management.
- Excellent ability to coordinate the build and release with team on appropriate schedules.
- · Automation of build process (Build Automation) using the Jenkins, Maven and GIT.

EDUCATIONAL QUALIFICATION

- Bachelor of Technology in ECE (Electronics & Communication Engineering), from CJITS College, Jangaon. Completed in 2019 with aggregate of 60%
- Intermediate (MPC) from Abv Junior College, Jangaon. Completed in 2015 with aggregate of 74.3%
- Secondary of school education (SSC) from St.Pauls high school, Jangaon.
 Completed in 2013 with aggregate of 8.3 GPA

TECHNICAL SKILLS

Operating Systems	MS Windows, Linux
SCM tools	Git
Automation / Build Tools	Maven
Continuous Integration	Jenkins
Containerization	Docker
Web Servers	Apache Tomcat, Red Hat satellite
Configuration Management	Ansible
Cloud technologies	Amazon Web Services (AWS)

PROJECT EXPERIENCE FROM COLLEGE AS AN INTERN

Designation: Team Member

Project: LOW POWER WALLACE TREE MULTIPLIER BY USING

MODIFIED FULL ADDER

Description:

Achieving high speed integrated circuits with low power consumption is a major concern for the VLSI circuit designers. Most arithmetic operations are done using multiplier, which is the major power consuming element in the digital circuits. The optimization of adder has led to the improvement in performance of multiplier. In this paper, a modified full adder using multiplexer is proposed to achieve low power consumption of multiplier. The designs are developed using

Verilog HDL.

Responsibilities:

- Designing, implementing and supporting the team
- Proposed the existing method
- · Used Xilinx software according to projects requirements and solutions

PERSONAL STRENGTHS:

- Determined to learn in practical approach.
- · Adaptable and flexible survival instinct.
- · Balanced and all-round development.
- · Able to work in group as well as individual exhibiting good communication skills.

PERSONAL DETAILS:

DECLARATION

Place:

· Name : Ande Manohar

· Gender : Male

Marital Status : SingleNationality : Indian

Hobbies: Playing indoor games, listening to musicLanguages Known: English, Hindi and Telugu

I hereby assure you that the above information is true to the best of my knowledge and if given an opportunity, I will prove to be worthy of your confidence.

	MANOHAR ANDE
Date:	