Naresh Ponugupati

Course: **B.Tech**, Mechanical engineering, 2023 Email l'd: nareshponugupati1648@gmail.com

Mobile: 9505618407

CGPA: 6.82

ACADEMIC	CDETAILS					
COURSE	SPECIALIZATION		INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR
UG	3		Khammam Institute of Technology and Sciences	JNTUH	6.82 CGPA	2023
DIPLO MA	Mechanical engineering		KLR College of Engineering and Technology		71.3%	2019
CLASS X	Siddhartha High School				8.0 CGPA	2016
funda Java,		fundamentals a Java, C++, and	d and motivated Software Engineering Intern with a strong foundation in computer science and a passion for learning. Seeking to leverage expertise in programming languages such as depthon, along with knowledge in web development technologies and frameworks, to contribute Salesforce as a Software Engineer Intern.			
TECHNICAL SKILLS		 Devop's Programming Languages: Java, C++, Python Web Development: HTML, CSS, JavaScript Frameworks: React, Angular, Vue.js Database: SQL, Relational Database Concepts Computer Science Fundamentals: Object-Oriented Design, Data Structures, Algorithm Development, Problem-Solving, Complexity Analysis 				
Relevant Coursework		ObjectData SAlgoritProbleCompl	uter Science Fundamentals -Oriented Design structures hm Development m-Solving exity Analysis nd Relational Database Concepts			

INTERNSHIP / WORK EXPERIENCE

- Infosys springboard (PYTHON)
- Salesforce Platform Developer

PROJECTS

1. AUTOMATING INFRA THROUGH JENKINS:

TOOLS: git, github, jenkins, terraform

DESCRIPTION: this is the first stage for my project, in this project we are going to create infrastructure for our project by automation using the jenkins declarative pipeline.

NVENTORY MANAGEMENT SYSTEM (Java):

- Developed a Java-based application to manage inventory records for a small business.
- Implemented CRUD operations for adding, updating, and deleting inventory items.
- Utilized object-oriented design principles to ensure scalability and maintainability.

PERSONAL WEBSITE (HTML, CSS, JavaScript):

- Designed and developed a personal website using HTML, CSS, and JavaScript.
- Incorporated responsive design techniques to ensure optimal viewing across various devices.
- Implemented interactive features such as contact forms and image galleries.

SOFT SKILLS

- Excellent problem-solving abilities with a keen attention to detail
- Strong communication skills, both verbal and written
- Ability to work collaboratively in a team environment and independently
- Adaptability to quickly learn new technologies and methodologies
- Effective time management and organizational skills
- Proven ability to prioritize tasks and meet deadlines under pressure

EXTRA CURRICULAR ACTIVITIES

- Member of the Computer Science Club, actively participating in organizing workshops and seminars related to Linux and opensource technologies
- Volunteer at local tech meetups, assisting with setup and providing technical support during events
- Contributed to open-source projects on GitHub, collaborating with developers worldwide to enhance software functionalities

AWARDS AND RECOGNITIONS

Recognized as "Outstanding Volunteer" for dedication and contributions to the local tech community

HOBBIES

- Cycling: Enjoy exploring nature trails and cycling routes on weekends.
- Photography: Passionate about capturing moments and experimenting with different photographic techniques.
- Cooking: Find joy in experimenting with new recipes and cuisines, often hosting dinner parties for friends and family.

CERTIFICATIONS

Python Certified by Infosys springboard

AWS Devops Certified by Front edutech

Salesforce Certified Platform Develope

PERSONAL INFORMATION

NAME: Naresh Ponugupati Father's name: P. Satyanarayana

DOB: 12-12-2000

Marital Status: Unmarried Nationality: Indian

LANGUAGES KNOWN

English

Hindi

Telugu

DECLARATION

I hereby declare that all the information given above is true and correct to the best of my knowledge.

Naresh Ponugupati