Naga Sai Sri Charan Chinthapalli

saisricharan99@msitprogram.net Phone: +91 889 787 0393

Personal portfolio: https://sscharan-99.github.io/

Linkedin profile: https://www.linkedin.com/in/n-s-s-charan-chinthapalli/



Career Objective

A stable, optimistic and problem solving individual looking to pursue a career in an IT organization to utilize my technical skills to accomplish the assigned deliverables and thereby to contribute a huge part in the organization's growth.

Education

Master of Science in Information Technology(MSIT)

September 2020 - 2022

Jawaharlal Nehru Technological University - JNTUH

9.19 CGPA (Till Date)

Bachelor of Technology (Civil Engineer) June 2016 - April 2020

V.R Siddhartha Engineering College (Autonomous) 8.40 CGPA

10+2 — BIEAP May 2014 - March 2016

Narayana Junior College (Maths, Physics, Chemistry)

Percentage - 95.4

10th — BSEAP June 2013 - April 2014

Sri Saraswathi Vidyalaya 9.8 CGPA

Technical Skills Summary

Python

- Coordinated a project TicTacToe using Tkinter module
- Scraped the data from the web using BeautifulSoup

Java

- Developed a banking application using inheritance and abstraction
- Designed and developed a project called Conway game of life

React Js

- Designed and developed a To-do list web application using React JS
- Designed and developed Connect 4 game using React JS
- Developed a customized guiz application using AJAX and JSON
- Designed and deployed personal portfolio in AWS S3 bucket

STAAD Pro

Designed and analysed the forces of basic building structures

IT Academic project (May 2021- June 2021)

Project Name: Chatbot for the Website

Team Size: 5

Technologies used:

→ Front End: React JS→ Database: postgreSQL→ OpenSource Tool: Rasa

→ Programming Language: Python

→ Cloud Platform: Google Cloud Platform

Description:

- Developed and deployed a chatbot for a website using <u>Rasa</u> is an open-source machine learning framework to automate conversations. Understand messages, hold conversations, and connect to messaging channels and APIs
- Followed Scrum methodology to complete this project
- Created the user interface with the help of React JS for frontend, PostgreSQL to store
 the data in database, and deployed the application in Google cloud platform with the
 help of Docker and Nginx. Therefore, we made our application available for everyone
- Transformed website chatbot and made it available by connecting the chatbot with social media platforms like Telegram, Slack and Whatsapp e.t.c
- There is room for improvement where we can deploy rasa telegram to the cloud by registering a domain name to make it available for every user.

React JS project (March 2021)

Project Name: To-Do list web application using React JS with AJAX and JSON **Description:**

- Designed and developed a To-do application which enables the users to add their daily tasks
- Added the functionalities like timer to the tasks, deletion and editing the tasks.

Additional Skills

- HTML, CSS, JSX
- Linux, AWS
- Big Data (Hadoop), MySQL

Extra curricular activities

- Awarded 3rd prize in a group presentation conducted by Zuari Cements Pvt. Ltd.
- Organized a technical fest during B.Tech

Declaration

I hereby declare that all the details mentioned above in my resume are correct and accurate to the best of my knowledge.

Place : Mangalagiri Name: Ch. Naga Sai Sri Charan

Date: Signature: