I SRINIVAS PRAGADA

Looking to work in an organization that can provide a variety of opportunities that allow me to expand my skills and knowledge while working towards achieving the organizational goals.





+91 9346427292



srinivasnani005@gmail.com



P Eluru, India



in /pragadasrinivas

EDUCATION

B. Tech (Computer Science)

SRKR ENGINEERING COLLEGE, Bhimavaram 2020-2024 **CGPA:**8.00

INTERMEDIATE (MPC)

SASI JUNIOR COLLEGE, Eluru

2018-2020 **CGPA:**8.40

SSC (10th)

SASI English Medium School, Eluru

CGPA: 10.0 2017-2018

TECHNICAL SKILLS

Programming Languages

Python C C++ Java

Web Techonlogies

HTML CSS JavaScript PHP React JS

Data Base

MySQL Oracle Live SQL

SOFT SKILLS

- · Problem-Solving
- Web Development
- OOPS
- Data Structures & Algorithms
- Computer Networks
- · Time Management

LINKS

Leetcode ID: srinivas_nani Hackerrank ID: @20b91a05p5

Codechef ID: srinivasnani5 Github ID: srinivasnani005

LANGUAGES

English Full professional proficiency Telugu Native or bilingual proficiency Hindi Professional working proficiency

INTERESTS

- Designing Websites
- Telegram Bots

PROJECTS

Pizza Delivery System: HTML, CSS, JavaScript, MySQL, PHP, Figma Description: A real-time pizza ordering website where customers can order online and see the delivery status and estimated time.

Diabetes Prediction: Python, Numpy, Pandas, Scikit-learn, Logistic Regr.. Description: Predicting the disease and whether the patient is suffering from diabetes based on different features like age, type, and sugar levels.

Typing Test: HTML, CSS, JavaScript, ReactJs

Description: A typing test website in which the user can see how accurate he is in typing and it will show the errors if mistaken and return the accuracy and WPM.

INTERNSHIP

Henotic Technology Pvt Ltd

JAVA FULL STACK, June 2023 - August 2023

Description: During my internship, I focused on making the front-end part using React for a Student Management System project in Java

Henotic Technology Pvt Ltd

AIML, July 2022 - September 2022

Description: Worked on a Project "Diabetes Prediction" whether the patient is suffering from diabetes based on different features like age, type, sugar levels

CERIFICATIONS

Developing Cloud Applications with Node.js and React.js verified by IBM

Programming, Data Structures and Algorithms using Python verified by **NPTEL**

Python Basics for Data-Science verified by IBM

JavaScript (Basic) verified by Hackerrank

ACHIVEMENTS

I achieved 2nd place in the web development competition hosted by CSE Ace

I've achieved 5 stars in Python and 4 stars in problem-solving on HackerRank, proving my strong skills in technology and solving problems.

I developed EditEngineerBot on Telegram, providing highquality movie torrents from 4K to 720p with abundant peers and seeds, as well as a diverse collection of software torrent links.