# SRINIVASULU CHAKALI

### **SRM University**

**\** +91-7981976084

@ srinivasulupolukanti@gmail.com

**♥** Chennai - India

in Linkedin

**G** Github

Leetcode

### **EXPERIENCE**

### **SDE Intern**

### Desi QnA

m Dec 2022 - Feb 2023

- **♀** Online
- Worked on the E-Learning Portal, Worked on the Design and Development part of fully responsive webpage for a particular section of Desi QnA.
- Worked on User Verification/Authentication + Engineering challenges of detecting and removing the fake bots and posts.
- Integrated Recaptcha with website Google Layer of Protection for websites.
- Worked on Designing and development using HTML, CSS, JS, PHP, MySQL.

### **ACHIEVEMENTS**

- Secured 4 star in problem solving in HackerRank.
- Secured 31st Rank in overall SRMIST RMP in GFG coding website.
- Made Personal Projects in Web Development (Frontend + Backend) using Different Web Technologies.
- Solved Over 300 Coding Questions on Different Coding Websites.

## **TECHNICAL SKILLS**

- Programming Languages
  - C++
  - C
  - Javascript
- Frameworks & Libraries
  - HTML. CSS
  - ReactJS
  - SQL
  - Bootstrap, Tailwind CSS, Material UI
- Version Control
  - Git
  - Github
- Other Tools
  - Postman
  - Netlify

## **COURSEWORK SUBJECTS**

- Operating System
- Object Oriented Programming
- Database Management System

### **EDUCATION**

B.Tech. (CSE) - 9.25 CGPA

**SRM Institute of Science and Technology** 

**2020 - 2024** 

♥ Chennai, TamilNadu

Higher Secondary - 9.8

Sri Chaitanya junior college

♥ Vijayawada , AndhraPradesh

Secondary - 9.8 CGPA

Gowtham E.M High School, Atmakur, Kurnool

**2018** 

Atmakur, Kurnool

## **PROJECTS**

### **Note Making App**

- ReactJs | JavaScript | HTML and CSS
- Built a Completely Responsive Web application where you can add and delete your notes. Utilized React. js components and state management to handle note creation and deletion functionalities. Github

#### **Sorting Visualizer**

- JavaScript | HTML | CSS |
- Web based visualization tool for sorting Algorithms like Bubble Sort,Insertion
  Sort,Selection Sort, Merge Sort and Quick
  Sort to have a better understanding of their
  working.
   The Website had an additional
  functionality of randomizing the array elements and increasing or decreasing the array
  size. Github

#### **TODO List**

- ReactJS | NodeJS | ExpressJS | JavaScript
- This Website is Completely Responsive and where you can add item and you can be delete that item, you can add task and delete the task once the task has been completed. Used React.js components and state management for item and task management. Github

### DICEE

- Javascript | Bootstrap | HTML | CSS
- Developed a web application using JavaScript, Bootstrap, HTML, and CSS to simulate dice rolling. Created an interactive interface where users can roll dice with a click of a button. Utilized JavaScript to generate random numbers representing dice faces and dynamically update the dice visuals. Github