

# Sudheer Chowdary

9666208535 | sudheermuppineedi23@gmail.com

## SKILLS

### PROGRAMMING

Languages

- Java
- C
- Python
- Javascript

Technologies

- HTML
- CSS
- SQL
- Nodejs
- MongoDB
- Expressjs
- Reactjs

Familiar:

- MySQL

## EDUCATION

### B.TECH,CSE

RVR JC COLLEGE OF ENGINEERING

2022-present | Guntur

### INTERMEDIATE,MPC

NARAYANA JUNIOR COLLEGE

2020-22 | Guntur

Percentage:66

### SSC

Jai Bharath Tecno School

2019-20 | Krosur

Percentage:99

## LINKS

LinkedIn:// [sudheermuppineedi](#)

Github:// [sudheer](#)

LeetCode:// [sudheerchowdary23](#)

## LANGUAGES KNOWN

- English
- Hindi
- Telugu

## EXPERIENCE

### SKILL DIZIRE | INTERN ON FULL STACK JAVA

with basic Java concepts like syntax, object-oriented programming principles, and advanced Java topics. .

Incorporates front-end technologies like HTML, CSS, and JavaScript alongside back-end Java development, enabling to build interactive user interfaces.

Focuses on the widely used Spring framework for building robust Java web applications.

### CODE SOFT | PYTHON DEVELOPMENT INTERN

Jul 2024 – sep 2024 |

- Developed Python-based applications and scripts to automate tasks and improve efficiency.
- Worked on real-world projects involving data analysis, web development, and scripting.
- Gained hands-on experience with libraries such as Pandas, NumPy, Flask, and Django. with a team to debug and optimize code for better performance.

## PROJECTS

### SUDOKU SOLVER | USING BACKTRACKING

Utilized **constraint propagation** and **pruning techniques** to optimize the search space and improve performance.

Developed the program in **Python** with a clean, interactive interface for input and visualization.

Applied **depth-first search (DFS)** to explore possible number placements while ensuring adherence to Sudoku rules. .

### PERSONALPORTFOLIO WEBSITE: | USING HTML CSS JAVASCRIPT

crafted using HTML, CSS, and JavaScript, serves as a dynamic showcase of your skills, projects, and personal branding. The HTML structure ensures a well-organized layout, CSS brings it to life with a visually appealing and responsive design, while JavaScript adds interactive elements, enhancing user experience. my portfolio likely features project highlights, an about section, contact details, and engaging animations to make navigation intuitive and enjoyable.

## ACHIEVEMENTS

- 100 days consistent badge on LeetCode
- Scoored 40.3 marks in GATE
- Qualified JEE Mains [2022] with 94.4 percentile
- Qualified JEE Advance[2022] with 20k rank

## CERTIFICATIONS

- Data structures using Python-NPTEL
- Full Stack Java-SkillDizire
- C-programming-NPTEL