



# PRAVEEN REDDY

DATA ANALYST



+91 6302194249



Chinthakuntlapraveenreddy@gmail.com



www.linkedin.com/praveenreddy



Suryapet, Telangana



Github.com/praveenreddy09

## SUMMARY

Pursuing bachelor's degree in Computer Science and Engineering with data science as a specialization, and seeking a data analyst position. Experienced in data analysis and visualization using R, Tableau and Excel. Strong analytical and problem-solving skills with the ability to derive insights from complex data sets. Proficient in C and C++. Passionate about using data to drive business decisions.

## TECHNICAL SKILLS

Programming languages:

C | C++ | Python

Web Technologies:

HTML | CSS | JAVA SCRIPT

- Data structures and algorithms
- Excel
- Tableau

## CERTIFICATIONS

- R programming | John Hopkins university | Jan'23
- Data visualization with tableau | University of California | Jan'23
- Dsa | Geeksforgeeks | Jun'22
- Web development frontend | Board infinity | Jun'22

## POWER SKILLS

- Creativity
- Teamwork
- Problem solving
- Optimistic
- Intuitive

## EXTRACURRICULAR ACTIVITIES

- Member of chess club. | Jun'22
- Worked as volunteer in Turning point consultancy services. | May'22

## INTERNSHIP

Web development front end

May '22- Jun'22

Organization: Board infinity

- Gained theoretical knowledge in Html, CSS, JavaScript by completing more than 200 articles and 100+video lectures.
- Got experience in Html, CSS, JavaScript by Designed and developed 5 websites with mentioned features
- During the course of my internship, learnt 'how data structures and algorithms are used in quick retrieval of data and enhancing the performance of application and learnt how to design code in appropriate time complexity for better run-time performance.

## PROJECTS

Dashboard on flat-prices in Singapore

Oct'22

Technology used: Tableau and Excel.

- Eliminated anomalies in data using Tableau prep and used excel to create an interactive dashboard that displays the trend of flat-prices of selected year using Charts and slicers in Excel.

Sudoku solver

Jun'22

Technology used: C++, backtracking concept of data structures.

- A 9 X 9 partially filled grid is given as an input and the program uses backtracking to fill the vacancies in the grid and returns a 9 X 9 grid with no vacancies.

Face recognition

Technology used: Python and opencv library

Jan'22

- Created a python program which detects human faces using pre-trained xml available in opencv library

## ACHIEVEMENTS

Got linked-in badge in C, C++, Excel.

Jun'23

4 Star Rating in C++ on Hacker Rank.

Sep'22

## EDUCATION

Bachelor of Technology: Computer Science and Engineering

Apr '20 - Aug '24

Lovely Professional University | Phagwara, IN

CGPA: 7.61

Higher-secondary

Jun '19 - Mar '20

Narayana Junior college | Hyderabad, IN

Percentage:89%