



# CHITTIMALLA PRASHANTH

## CONTACT

 +91 9505693425

 [prashanthchittimalla2@gmail.com](mailto:prashanthchittimalla2@gmail.com)

 [www.linkedin.com/in/prashanth-chittimalla/](https://www.linkedin.com/in/prashanth-chittimalla/)

 <https://github.com/Prashanth4333>

## SKILLS

**Front End -** HTML, CSS,  
Java Script, Bootstrap

**Programming -** Python, JAVA, C

## EDUCATION

**Bachelors of Technology**

**St. Mary's Engineering College**

2021-2025

Computer Science Engineering (DS)

CGPA : 6.6

**TSBIE (Intermediate)**

**New Chaitanya Junior College**

2018-2020

MPC

CGPA : 8.0

**TS SSC**

**Brilliant Grammars High School**

2017

CGPA : 8.0

## HOBBIES

Listening Musics

Watching Anime

Watching Horror genre movies

## LANGUAGES

English - Working Proficiency

Telugu - Native

Hindi - Working Proficiency

## PROFILE

As a recent graduate with a foundation in data analysis, web development and programming, I am eager to leverage my skills in a data-driven organization. Seeking an entry-level role in data science where I can apply my knowledge of statistical techniques and data manipulation to contribute effectively to projects and learn from experienced team members..

## OTHER SKILLS

**Designing Tools -** Figma (UI / UX), Power Bi fundamentals

## EXTRA CURRICULAR ACTIVITIES

**Placements Department 2024**

Led the design and creation of promotional posters to enhance visibility of career opportunities and student engagement. Developed and maintained the department's website, ensuring up-to-date information and user-friendly navigation for students.

**Students Affairs 2022**

Volunteered at St. Mary's Engineering College in Student Affairs, organizing cultural festivals and seminars to increase student engagement. Collaborated with faculty to maintain discipline and create a positive environment, encouraging student participation in extracurricular activities.

## CERTIFICATIONS

**Skill Dunia Training:**

Machine Learning with Python

Learn how to predict future trends by analyzing past data and presenting forecasts graphically using libraries like NumPy, Pandas, and Matplotlib.

## PROJECTS

**Dynamic Profile Website:**

Created a dynamic profile website using HTML, CSS, and Bootstrap to showcase skills, projects, and educational background with responsive design principles for optimal viewing. Integrated Bootstrap components and custom CSS for personalized styling, highlighting achievements and career aspirations in front-end web development.

link - [prashanth4333.github.io/Prashanth/](https://prashanth4333.github.io/Prashanth/)

**Responsive food ecommerce:**

Designed and developed a responsive e-commerce website, "Choco Fragola," using HTML, CSS, and Bootstrap. Utilized Bootstrap frameworks to streamline website responsiveness and compatibility across devices.

link - [prashanth4333.github.io/Choco-Fragola/](https://prashanth4333.github.io/Choco-Fragola/)