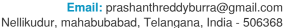


# **BURRA PRASHANTH**

**B.Tech. - Computer Science and Machine Learning** 

Ph: +91-9392400659





### **BRIEF SUMMARY**

Secure a responsible career opportunity to fully utilize my training and skills, While making a significant contribution to the success of the company.

## **KEY EXPERTISE**

C CPP HTML CSS CSS Flexbox Java Javascript Python SQL Operating Systems

## **EDUCATION**

### CMR Institute of Technology, Hyderabad

2021 - 2025

B.Tech. - Computer Science and Machine Learning | CGPA: 8.65 / 10

12<sup>th</sup> | Percentage: **97.80** / **100** 

10<sup>th</sup> | Percentage: **97** / **100** 

#### **PROJECTS**

**Obesity webpage** 23 May, 2024 - 29 Jun, 2024

Team Size: 1

Key Skills: HTML CSS Javascript

Project Link: https://obesitywebsite.netlify.app/

A user can register/login to check obesity by entering his weight in kgs and height in meters. User details are stored using LocalStorage.

## **Anti-Ragging webpage**

11 Oct, 2023 - 13 Nov, 2023

Team Size: 1

Key Skills: HTML, CSS, JavaScript

Project Link: https://main--anti-raggingweb.netlify.app/intro.html

It's a simple webpage. It contains some sub headings like Aboutus, Complaint form, Feedback form, Rules and Conferences. The victim can complaint to us using the complaint form it will be forwarded to my maid Id

## Tic-Tac-Toe game

Team Size: 1

Key Skills: CSS JavaScript HTML5

Project Link: https://21r01a66e0-tic-tac-toe-game.netlify.app/

Developed a web interface that allows users to select and play different grid-based tic tac toe game (3x3 or 6x6). Implemented image-based navigation using JavaScript functions to redirect users to the respective game modes. Utilized HTML and CSS for layout and styling.

## **Real-Time Anonymous Chat Application**

Team Size: 1

Key Skills: HTML5 CSS JavaScript NodeJS

Project Link: https://random-chatorvideochat-webapplication.onrender.com

Built a responsive, real-time anonymous chat application using Socket.IO, HTML5, CSS3, and JavaScript. The platform enables random one-to-one connections between users for live text communication and includes a feature for initiating peer-to-peer video calls using WebRTC. The UI is mobile-friendly with dynamic message display, time stamps, and styled message bubbles for sender/receiver distinction. Implemented server-client events to handle user connections, messaging, disconnections, and partner matching logic. This project demonstrates skills in real-time communication, responsive UI design, and frontend-backend socket integration.

# **ACHIEVEMENTS**

# ASSESSMENTS / CERTIFICATIONS

## **Python Udemy certificate**

Key Skills: Python

It include the basics of python like conditional statements, Looping statements, Data types, Operations and Data structures.

# **PERSONAL INTERESTS / HOBBIES**

Playing cricket

Creating Quotations

Watching cricket

Night journies

Learning new Things

# **PERSONAL DETAILS**

Gender: Male

Marital Status: Single

Current Address: Venkatapuram h/o sriramgiri, Nellikudur,

mahabubabad, Telangana, India - 506368 **Email:** prashanthreddyburra@gmail.com

Date of Birth: 23 Jan, 2004

Known Languages: Telugu, English

Phone Numbers: +91-9392400659, +91-7386903709