Reddy Bhanuteja

Passionate about building responsive and user-friendly websites, with a strong foundation in HTML, CSS, JavaScript, and React. Familiar with SQL basics and good knowledge with Figma for UI/UX design. Eager to apply my skills in modern web technologies to create impactful digital solutions for forward-thinking organizations.

Projects

Uchiha Madara Tribute Website

Key Features:

- Responsive Design optimized for multiple devices.
- Bootstrap Components for a sleek layout.
- Stylized Typography and thematic design to capture Madara's essence.
- · Interactive hover effects and animations.
- · Technologies: HTML, CSS, Bootstrap

Zomato Clone Website

Key Features:

- Fully responsive design compatible with all devices.
- Clean, modern UI with Bootstrap styling.
- Interactive elements built with JavaScript.
- · Technologies: HTML, CSS, JavaScript, Bootstrap

Travel Website Design (Figma)

Key Features:

- Visually appealing interface with easy navigation.
- · Focus on user-centric design principles.
- Tools Used: Figma

Click's Kart Design App (Figma)

Key Features:

- · Simple and interactive UI with a focus on usability.
- Streamlined design for smooth user interaction.
- · Tools Used: Figma

Educational Background

SVR Engineering college

B Tech: Computer Science Engineering (Artificial Engineering) 2022 - 2026

Specialization in Artificial Intelligence

Sri Chaitanya junior college

Intermediate 2020 - 2022

Sri Chaitanya techno school

2020

Contact

Julepalle, Nandyal(dist), 518674, +916305843714

bhanutejareddy59@gmail.com

https://bhanuteja59.github.io/Bhanus-portfolio/

Skills

Technical Skills

- · HTML, CSS, JS, Bootstrap
- · React js
- C, Java, Python (basics)
- Problem-solving, Collaboration, and Teamwork

Tools/Sofware

- Figma(UI/UX)
- MySQL

Languages

- English
- Telugu
- Hindi

Certification/Short Courses

- · JavaScript: Udemy.
- Figma (UI/UX): Udemy.
- Java Programming: Great Learning.
- Bootstrap: Udemy.
- Web Design: GUVI's Skill-A-Thon program.

Hobbies

- Browsing the internet to explore new trends and technologies
- Watching movies and analyzing creative storytelling
- Creative analysis and innovative problem-solving