CH N A S P B SRINIVAS

<u>chsrinivas4A@gmail.com</u> • +919652122947 Website: <u>Link</u>

Passionate and dedicated BTech graduate in Mechanical Engineering with a keen interest in software. Proactively learning software skills, I am enthusiastic about personal and professional growth. Committed to hard work and acquiring advanced-level knowledge to propel my career and contribute innovative software solutions.

Education

Bachelor of Technology- Mechanical Engineering	Geetanjali College of Engineering and Technology	8.3	2019-2023
Senior Secondary Education - MPC	Sri Chaitanya Junior College	8.3	2017-2019
Secondary Education - CBSE	D A V Public School	7.0	2017

Technical Skills

Programming skills	Scripting Languages	Designing skills	
• C	• HTML	• AutoCAD	
• Java	• CSS	 Solid works 	
• SQL	 JavaScript 	• Fusion-360	
	 React.JS 	• Alteryx (Data Analysis)	

Projects

Zomato Webpage Clone (09/2023 – 10/2023)

Created a Zomato-inspired frontend with dynamic elements, smooth interactions, and visually appealing aesthetics, replicating features for an engaging user journey.

Technologies used: React.JS, JavaScript, CSS

Webiste: **Zomato Clone**

Login And Register Page (08/2023-09/2023)

Designed and built a secure login and registration system with a focus on data security and efficient user authentication. For a pleasant user experience, we ensured that users could register and retrieve information from a database.

Technologies used: React.JS, Node.JS, JavaScript, CSS

Git Link: https://github.com/srini154/Assignment-2

Hospital Frontend Webpage Development (10/2022 -12/2022)

Designed and developed a hospital webpage: home, appointment, login, user creation, and contact forms. Elevated online presence, optimized scheduling, and improved UX for seamless communication and enhanced user experience.

Technologies used: HTML, CSS

Git Link: https://github.com/srini154/Hospital_Web.git

Certifications

l.	Accenture Developer Experience Program (Forage)	January 2023
II.	Getting Started with Python (Coursera)	May 2021
III.	Fusion-360 (Autodesk)	September 2022

Achievements

- AICTE Vishwakarma Awards (April-2020): Our flower knitting machine, showcased at the prestigious AICTE Vishwakarma Awards and represented our college.
- DST & Texas Instruments India Contest (2019): Proposed a novel concept of recycling vegetable waste into valuable manure, demonstrating a commitment to sustainable practices and environmental preservation.

Activities

- Volunteered at Cheeriyal eye camp, improving healthcare access and the well-being of the local community.
- Active Robotics Club member at GCET, fostering innovation and honing technical skills.
- Committed to community service, organized health checkup camps, facilitated medical exams, and promoted health awareness.

Hobbies

• Playing cricket, watching movies, listening to songs, playing the musical keyboard

Interests

• Webpage Design, Photo Editing, Competitive Programming

Declaration

I confirm that all the information provided in this resume is accurate and true to the best of my knowledge.

Place: Hyderabad