## CH N A S P B SRINIVAS

chsrinivas4A@gmail.com • +919652122947

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	8.3	2017-2019
	College		
Secondary Education - CBSE	D A V Public School	7.0	2017

### **Technical Skills**

Programming skills	<b>Scripting Languages</b>	Designing skills
• C	• HTML	• AutoCAD
• Java	• CSS	<ul> <li>Solid works</li> </ul>
• SQL	<ul> <li>JavaScript</li> </ul>	• Fusion-360
	<ul><li>React.JS</li></ul>	<ul> <li>Alteryx (Data Analysis</li> </ul>

# **Projects**

## **Login And Register Page (5/08/2023- Present)**

Developed a login and registration page where user registration data is stored in a MongoDB database and later retrieved for login. This seamless process ensures secure data management, enabling efficient user registration and authentication for a seamless experience.

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

**Git Link:** https://github.com/srini154/Assignment-3

# **Hospital Frontend Webpage Development (10/10/2022 - Present)**

Developed a frontend webpage for a hospital, including a home page, appointment form, login page, create user page, and contact us form. Improved online presence, streamlined appointment scheduling, enhanced user experience, and facilitate communication.

**Technologies used:** HTML, CSS

Git Link: <a href="https://github.com/srini154/Hospital\_Web.git">https://github.com/srini154/Hospital\_Web.git</a>

### **FLOWER-KNITTING MACHINE(FKM)** (1/42021 – 5/12/2021)

A portable machine used to knit flowers automatically without any human effort. It is controlled by Arduino and many other sensors and motors.

**Tools used:** Servo motors, Arduino, conveyor belts, and many more.

### 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