SAMBHU SANKAR SWAIN

WEB DEVELOPER

	+91 8238187630
\boxtimes	sambhusankarswain@gmail.com
	https://sambhusankar.github.io/myportfo
\bigcirc	Vengaivasal, Chennai,600073
SKILLS	
Web Dev (HTML, CSS, JS, TailwindCSS)	
React.js Node.js	
Python	
Typescript	
EDUCATION	
Intermidiate of Arts	
Science College Kankorada	
2018 - 2020	
Economic and English major subject	
LANGUAGES	
Engl	ish ————————————————————————————————————
Tam	il —
Hindi	

Odia

CONTACT

PROFILE

As a self-taught Front End Developer, I am eager to apply my skills and passion for web development to contribute to innovative projects. Seeking an opportunity to gain hands-on experience and further refine my expertise in building user-friendly and visually appealing websites.

WORK EXPERIENCE

CNC Machinist

IM Gears Pvt. Ltd. Chennai

2021 - present

- Setup and Operation: Proficient in setting up CNC machines according to engineering specifications and blueprints. Skilled in programming and operating CNC equipment to execute precise machining processes.
- Troubleshooting and Problem Solving: Possessed strong troubleshooting skills to identify and resolve machining issues efficiently. Proactively addressed programming errors, tool wear, and machine malfunctions to minimize downtime and maintain production schedules.
- Quality Control: Diligently adhered to quality control procedures to ensure the
 accuracy and consistency of manufactured parts. Conducted thorough
 inspections using precision measuring instruments such as micrometers,
 calipers, and gauges to verify dimensional accuracy and surface finish.

While excelling in the realm of CNC machining, I harbor a strong dedication to pursuing opportunities in software engineering due to my profound interest and enthusiasm in the field.

PROJECTS

Weather Forecast

I developed a weather forecast website using React.js framework. Mainly i focused here to to learn about API calls how they works. i used here Weathermap API for the data.

Todo App

i made the app to learn react redux, state management how data is being passed from one to another component.