

SANDIP SARKAR

Web Developer

I am an undergraduate student at NIT Agartala, and my skills include HTML, CSS, JavaScript, and React JS. Currently, I am learning Tailwind CSS and TypeScript. I am actively seeking an internship in Web Development where I can apply my knowledge of Web Development fundamentals and gain experience with new technologies.



✉ sarkarsandip7910@gmail.com

📍 Agartala, India

🌐 [linkedin.com/in/sarkar-sandip](https://www.linkedin.com/in/sarkar-sandip)

📞 8794069753, 9366914025

📅 24 December, 2000

🐙 github.com/SandipNITA2025

EDUCATION

B.Tech

National Institute of Technology, Agartala.

12/2020 - Present

Agartala, Tripura

Courses

- Engineering physics

Higher Secondary

Bardowali High (Class XII) School

05/2017 - 05/2019

Agartala, Tripura

Courses

- Science

SKILLS

HTML

CSS

Sass

JavaScript

React js

Redux toolkit

Material ui

Python

Tailwind CSS

CERTIFICATES

Complete HTML5 course (07/2021)

Microsoft Azure AI Fundamentals (09/2022)

PERSONAL PROJECTS

Personal Portfolio

- I built this personal portfolio web with the help of React JS, Tailwind CSS
- Link - <https://portfolio-psi-three-60.vercel.app/>

React Redux Ecommerce

- I built this E-commerce web app with the help of React Js, Scss, Redux toolkit, Redux Persist and a DummyJson API. It has search, add-to-cart, and remove-from-cart functionality
- Link - <https://redux-store-app.netlify.app/>

Weather App

- I created this website using React.js and utilized the Fetch API, which includes PWA (Progressive Web App) functionality.
- Link - <https://weatherwebbappp.netlify.app/>

Social Media Clone

- I built this Clone web app with the help of React Js, Sass.
- link - <https://react-js-social.vercel.app/>

Kusum Palace - Static Hotel website (Live)

- I have created this website using HTML, CSS, and JavaScript, and it is also responsive.
- Link - <https://kusumpalace.com/>

LANGUAGES

Bengali

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

English

Elementary Proficiency

INTERESTS

MERN Full stack

Blockchain

Data Science