

SANDIP SARKAR

Web Developer

I am a fourth-year undergraduate student at NIT Agartala, proficient in web development technologies, including HTML, CSS, JavaScript, React JS & Next JS. Additionally, I have gained experience with backend technologies such as Node.js, Express.js, and MongoDB. I completed a web development internship at Drafteq Engineering and am currently working as a freelancer at Dev Alphaspace.

✉ 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

06/2017 - 05/2019

Courses

- PCM

SKILLS

C++

HTML

CSS

JavaScript

React Js

Tailwind CSS

Node Js

Express Js

MongoDB

Data Structure & Algorithm

ACHIEVEMENT

120+ DSA Problems Solved

I have solved over 120+ problems on platforms like LeetCode, GeeksforGeeks, and CodeStudio.

PERSONAL PROJECTS

My Personal Portfolio

- My personal portfolio website, showcases my skills and previous works.
- Technology used - React JS and Tailwind CSS.
- Preview - <https://sandip-portfoliojs.netlify.app>

Indohype: Latest News, Engaging Blogs (Live)

- Thrilled to unveil a dynamic Full Stack masterpiece—sleek User panel, Admin panel, and robust backend APIs for the Indohype website. Excited to deliver top-notch functionality for our client's digital journey!
- Technology used - ReactJS, NodeJS, ExpressJS and MongoDB
- Preview - <https://www.indohype.com/>

Hotel Kusum Palace - Website (Live)

- Crafted 'Hotel Kusum Palace'—a responsive delight for a client's website!
- Technology used - HTML, CSS, JS
- Preview - <https://kusumpalace.com>

Blog Website

- A full-stack blog web application that incorporates user authentication, allowing users to create, edit, and delete their own posts, as well as view and like posts created by others.
- Technology used - React JS, NodeJS, Express.js and MongoDB.
- Preview - <https://blog-webaapp.vercel.app>

LANGUAGES

Bengali

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

English

Professional Working Proficiency

WORK EXPERIENCE

Software Developer Intern

Drafteq Engineering

05/2023 - 08/2023

Achievements/Tasks

- During my internship, I created APIs using Node.js, Express.js, and MongoDB, which enabled seamless communication between the frontend and backend systems.
- I developed and implemented frontend components using React.js and Tailwind CSS to enhance the user experience.