Srijan Das

srijan.dastiku@gmail.com - +91 6294470475

<u>LinkedIn</u> — ☐ GitHub — ♣ LeetCode

My Portfolio Website

Technical Skills

- Programming Languages: C++, C, JavaScript, TypeScript
- Frameworks/Libraries: HTML, CSS, Tailwind CSS, ReactJS, Express, NodeJS, Mongoose, Firebase, UI libraries (Material UI, Shadon UI, Chakra UI)
- Database Languages: MongoDB, SQL
- Theoretical Concepts: Operating Systems, DBMS, Computer Networks, Data Structures and Algorithms, Design Analysis of Algorithms, OOPS
- Dev Tools: GitHub, GitHub Desktop, Visual Studio Code

Work experience

Trustt (formerly Novopay)

October 2024-Present Bangalore

SDE Intern

- Learning and implementing best practices in Frontend Development.
- Gaining proficiency in modern **Git strategies** for version control and collaboration.
- Enhancing skills in HTML, CSS, JS and React JS for building efficient and responsive user interfaces.

Education

- B. Tech in IT: Netaji Subhash Engineering College, Kolkata (2021-2025, 8.416 CGPA till 6th semester)
- Class 12 (ISC): Holy Child School, Jalpaiguri (90% in 12th boards)
- Class 10 (ICSE): Holy Child School, Jalpaiguri (88.8% in 10th boards)

Projects

Real Estate Website

Full Stack Web Application

- Developed a fully responsive real estate website using React.js 18, MongoDB, Express, Node.js, and Redux Toolkit.
- Implemented user authentication and integrated a functional search feature with multiple filters.
- Designed a contact option for users to reach out directly to property owners.
- Ensured a seamless user experience across various devices through **responsive design**.

Personal Portfolio Website

Front End Website

- Created a personal portfolio website with a clean and modern design using React.js 18.
- Utilized TypeScript for type safety and Tailwind CSS for responsive design.
- Added animations and transitions using Framer Motion to enhance user engagement.

Achievements & Certifications

- 200+ problems solved on <u>Leetcode</u>
- Mastering DSA in C++ by Abdul Bari, Udemy

