SOUMODEEP ROY

J +91 7718560353 **►** Email **in** LinkedIn

Technical Skills

Languages and DataBases: C++, JavaScript, HTML, CSS, SQL, MongoDB

Frameworks: ExpressJs, ReactJs, NodeJs, TailwindCSS

Utilities: Git, VS Code

Area of Expertise: Data Structure & Algorithm, Front-end & Backend development

Other Skills: Communication Skill, Analytical Skill, Problem Solving

Platform: Windows 11 Server Edition

Experience

Learntricks Edutech April 2024 – May 2024

Fullstack Intern

• This internship has been a tremendous learning experience. I improved my coding skills, gained practical experience in modern development tools and methodologies, and learned the importance of clear communication and teamwork in a remote setting. I also developed a better understanding of the software development lifecycle and the critical role of continuous integration and deployment in maintaining high-quality code.

Personal Projects/Awards & Achievements

Voting App (Backend)

June 2024 – July 2024

GitHub Repository

- Creating a backend voting app using Node.js and MongoDB involves setting up a server that can handle voting functionality, such as creating polls, casting votes, and retrieving poll results.
- Voting app provides a functionality where user can give vote to the given set of Candidates.
- Tools & Technologies Used: JavaScript, Node.Js, Express.Js, MongoDB

Blog platform (Full-Stack)

April 2024 – May 2024

GitHub Repository

- In this project I created a platform for users to create and publish their thoughts. It typically features tools for writing and formatting posts, managing comments, and organizing content into categories or tags.
- Tools & Technologies Used: HTML, CSS, JS, MERN

Prototype Website (Front-end)

March 2024 - March 2024

GitHub Repository

- In this project i use HTML & CSS. It is a prototype for a website. The main purpose for creating this type of projects is to build a strong knowledge on Web Development.
- Tools & Technologies Used: HTML, CSS

Education

Siliguri Institute of Technology

Bachelor of technology in Information Technology

Jalpaiguri Polytechnic Institute

Diploma in Electronics & Tele-communication Engineering

Higher Secondary Board (Class 12)

Uponchowki higher secondary school

Secondary Board (Class 10)

Uponchowki higher secondary school

Aug 2022 – July 2025

CGPA: 7.55

Aug 2019 - July 2022

CGPA: 7.4

Year of Passing: 2018

Percentage: 72.4

Year of Passing: 2016

- ussing. 20

Percentage: 62.8