INDRANI SOM

FRONT-END DEVELOPER

CONTACT	PROFILE
indranisomofficial@gmail.comPortfolio	I am a second-year computer science and engineering student with a passion for web development. Currently, I'm actively seeking internship opportunities to gain hands-on experience and expand my skills in creating innovative web solutions. My goal is to contribute to real-world projects while learning and growing in the everevolving field of web development.
in LinkedIn	
SKILLS	My Projects
HTML5 CSS3	SC-CSE Website
JavascriptTailwindCSSReact.js	 I am maintaining this community website as a project admin which is made by NextJs as a Tech team member of SC CSE. This website was previously made by our respected seniors and now currently I am maintaining and constantly updating the
Next.js Bootstrap	website Github Live Link
NodeJsMongoDB	Portfolio Website
• SQL	My personal portfolio made by using ReactJS where I have showcased all my tale
EDUCATION	Travelo -your ultimate travel Guide Github Live Link
B.tech in Computer Science and engineering	 Made a React Js application for a travel guide where I have done the firebase auth for user login and attached a bot which will be your personalized guide also in the hackathon as a team lead
Academy of Technology	Github Live Link
2022-Present	Contributions
• YGPA-7.9/10	I have contributed in lots of projects made the frontend in Apertre the open source programme
School	As a hackathon enthusiast being the team lead of Loading Minds we
Binodini Girls High School	have won track prizes like Best Girls Team
2009-2022	Roles
12 th Boards- 86.4%10th Boards- 92%	Google Developers Student Club - Web Dev Team
	Selected and currently working as a tech team member in our prestigious college community GDSC.
LANGUAGES	Student Chapter CSE -Tech Team
English ————————————————————————————————————	Selected and currently working as a tech team member in our prestigious
Hindi	college community Student chapter and building its website as a project admin which you can check it out here - Link

2023-Present

Bengali •