




Disha Bhattacharjee	 dishaavr@gmail.com		 dishayvelled		
	 Disha Bhattacharjee				
SUMMARY	As a dedicated college student pursuing a degree in Computer Science, I am enthusiastic to leverage my curiosity for technology and quick learning pace in the realms of Frontend Development and Content Writing, with a hope to gradually expand myself to other domains as well. Additionally, my empathetic nature enables me to comprehend and connect effectively with a wide range of audiences. I am seeking internship opportunities to further enhance my skills and contribute meaningfully to innovative projects in the dynamic intersection of technology and communication.				
SKILLS				Proficiency	
	HTML5			● ● ● ●	
	CSS3			● ● ● ●	
	Boostrap			● ● ● ●	
	C			● ● ●	
EDUCATION	School			2015 - 2021	
	Ramakrishna Vivekananda Mission Vidyabhawan				
	Bachelor of Technology in CSE			2022 - 2026	
	Meghnad Saha Institute of Technology				
ACTIVITIES	Meghnad Saha Institute of Technology Social media manager of Aloha (the cultural club)			2023 - Present	
AWARDS	<ul style="list-style-type: none"><li>• Won the first prize in a team in the inter-college event, Paridhi</li><li>• Medals in Physics, Math, and Computer Science in the Silverzone Olympiad</li><li>• Awards in creative writing as well as memory test, quiz, and extempore throughout school years</li></ul>				
PROJECTS	Soda		Soda is an implementation of the YSM ISA. It allows programs written for YSM to be run on the web, and, even though, it currently runs on WebAssembly, YSM's optimized instruction set makes it easier to write programs for the web.		
	FragmaMetrics		Fragmametrics was written to compare different allocation algorithms and analyze their efficiency.		
LANGUAGES	English			B2	
	Hindi			Fluent	
	Bengali			Native	