RESUME

Name (In Block Letter)	:	SHUVADIP DIAN
Department Name	:	COMPUTER SCIENCE & ENGINEERING
College Roll No.	:	CSE/21/130



> Father's Name: Buddhadeb Dian

Residential Address: Dihibaliharpur, Daspur, Paschim Medinipur, Pin-721211

Mobile No. (Personal): 9883320300

Email Id. (Personal): shuvadipdian910@gmail.com

> Date of Birth: 7th December, 2003

> Caste: Obc-B

Educational Qualification:

Examination, Board	School / College, Place	Year of Passing	Total Marks obtained	Percentage		
WBBSE	Daspur Vivekananda High School	2019	389/700	55.57		
WBCHSE	Sagarpur Sir Ashutosh High School	2021	332/500	66.4		
Diploma Marks						
W.B.J.E.E. Rank	11214					
B.Tech.(Department)	Semesters	Year of	SGPA	Average B. Tech SGPA		
		Passing		(Till Date)		
	1 st	2022	9.23			
		2022	9.23			
	2 nd	2022	9.23			
				8.37		
	2 nd	2022	9.22	8.37		
	2nd 3rd	2022 2023	9.22 7.73	8.37		
	2nd 3rd 4th	2022 2023 2023	9.22 7.73 7.86	8.37		
	2nd 3rd 4th 5th	2022 2023 2023	9.22 7.73 7.86	8.37		

> Computer Proficiency:

Language	:	C, JAVA, JavaScript, HTML, CSS, NodeJS, ExpressJS, ReactJS
RDBMS	••	SQL
NRDBMS	:	MongoDB
Operating Systems	••	Windows, Ubuntu (Linux)

> Additional Class Attended:

Project Undertaken:

• Weather App | September 2023 – October 2023

- Weather app is a web application which tell the users about the weather details of any particular city. The easy
 and interactive user interface will help our users to easily know about the temperature, wind speed, humidity
 and description about the weather.
- Built a full functional weather website using Html, Css, JavaScript
- Integrated third party APIs for real-time weather information

• News App | January 2024 – February 2024

- News app is a web application. in this app, the users can read the news in the application itself, by filtering them according to the categories as per their interest.
- Built a full functional news website using Html, Css, JavaScript, ReactJS
- Integrated third party APIs for real-time weather information

• Share Learning Experiences | March 2024 - Ongoing

- Building an online platform which programming students can use to capture their work-based experiences and share these learning experiences with other students through text, photos, or videos. The focus should be to develop a platform that allows programming students to share them work experiences and projects with other younger students.
- Built a full functional weather website using Html, Css, JavaScript, ReactJS, NodeJS, MongoDB, ExpressJS

Extra Curriculum Activities:

1.

➤ Hobbies: Web Development, Coding , Playing Cricket

Date: 30th June, 2024