Sayan Das

Ph.:-(+91)8910729103 | Email:-dsayan902@gmail.com | Github:-https://github.com/SayanDas2000 LinkedIn URL:-www.linkedin.com/in/sayan-das-b952a5203 | LinkedIn: - Sayan Das.

I did my graduation in BCA from Vivekananda Mahavidyalaya Haripal, which is under Burdwan University.

I took the training upon Responsive Web Development (Html, CSS, Javascript, Angularjs, Jquary, Bootstrap, Php and MySQL) from Aptech, Konnagar.

EDUCATION:-

Level	Year	Board/University	Percentage Obtain
Madhyamik	2015	W.B.B.S.E	47.71%
Higher Secondary	2017	W.B.C.H.S.E	73%
Graduation(BCA)	2020	B.U	59.44%

PROJECTS:-

• Personal Portfolio Website:

I developed this webpage to showing my Personal Portfolio. In this project I am trying to show myself as a Web Developer. Through this project anyone can contact with me with their problems and I am trying my best to solved those problems

In this Website I used HTML, CSS and Javascript (Jquary) Library.

Github link: - https://github.com/SavanDas2000/Personal Portfolio

• Online Food Delivery Website:

I developed a website upon online food ordering. This online food delivery website name is "HUMPTY DUMPTY".I decorated this webpage using Css. By using this webpage anyone can order his/her favorite dishes, To put order at first you should choice your favorite item, then press the "ORDER "button then login on this webpage, after all of these yours order will be confirmed.

In this Website I used HTML, CSS and Javascript.

Github link: - https://github.com/SayanDas2000/OnlineFoodDelivary

• Web Calculator:

HTML calculator is used for performing basic mathematical operations like Addition, subtraction, multiplication, and division. To design the basic calculator, I used **HTML**, **CSS**, and **JavaScript**. HTML is used to design the basic structure of the calculator. CSS styles are used to apply styles on the calculator and JavaScript is used to add the calculation functionality.

Github link: - https://github.com/SavanDas2000/lavascript Calculator

• Travel website:

I developed a website upon travels. I decorated this website using CSS. By using this webpage anyone can booked his/her favorite Destination. To design the travel website, I used **HTML CSS**.html is used to design the basic structure on this website.css are used to apply style on this website.

Github link: - https://github.com/SayanDas2000/TravelWebsite

Movies app:

In this project I made a movies app where anyone, who visit in this app, he/she can enter their choice upon any movie, they can enter movie name and gave other information's about those movies also.

In this Website I used HTML, CSS and Javascript (Angularjs) Framework.

Github link: - https://github.com/SayanDas2000/MovieApp Clone

TECHNICAL SKILL:-

Languages: C, Java, Javascript.

• Frontend Development: HTML, CSS, Angular JS(Learning phase)

• Framework: AngularJs, Bootstrap.

Library: jQuery

• Backend Development: PHP

• Database: MySQL

CERTIFICATION:-

Certified in Computer Fundamentals & Microsoft Office from Brainware Computer Academy.

HOBBIES:-