



Soumayadip Saha

Harikati purba para, NORTH
TWENTY FOUR PARGANAS,
West Bengal, 743422, India

04.12.2002

soumayadipsaha2002@gmail.com

9734090374

https://portfolio-soumayadip2002.vercel.app/

SKILLS

HTML	CSS
90	90
JS	php
70	80
Java	C
80	90
Python	Django
70	70
Git	Shell
90	50
Mysql	
60	

LANGUAGES

Bengali	Hindi
100	90
English	
100	

Hi, I'm Soumayadip Saha, a 3rd-year CSE student at Techno Engineering College Banipur. I'm passionate about learning and interested in web development and data analytics. I have experience in developing websites using HTML, CSS, JavaScript, php, MySQL. I'm also proficient in data cleaning, visualization, and analysis using Python libraries like Pandas and NumPy. I have obtained various certificates in web development and data analytics through online courses from platforms like Coursera and Nptel, as well as attending workshops and seminars.

EDUCATION

Tokipur Raj Lakshmi High School (H.S)	(03.01.2012 - 06.06.2018)	Adasimla Deshapran Vidyapith (H.s)	(01.07.2018 - 08.06.2020)
Secondary Education	84%	Higher Secondary , Pure Science	84%
Techno Engineering College Banipur	(01.09.2020 - Present)		
B.Tech, Computer Science			

PROJECTS

Blog website	Online E-Commerce Website
Blog writing website using html, css, js, php, mysql	Responsive e-commerce website using html, css, js
https://thethoughtbox.000webhostapp.com/	https://soumayadip2002.github.io/E-Commerce/
Simple Calculator	Online Food-Shop
Calculator using html, css, js	Online Food Shop using html, css, js
https://soumayadip2002.github.io/Calculator/	https://soumayadip2002.github.io/Online-Food-Shop/
Online Grocery Shop	Music website
Online Grocery Shop Using Html, css, js	Online Music website using html, css, js
https://soumayadip2002.github.io/Grocery-Shop-2.0/	https://soumayadip2002.github.io/Soumya-/
Tourist Website	
Online Tourist Website using html, css, js	
https://soumayadip2002.github.io/Tourist/	

CERTIFICATIONS

Ethics in Engineering nptel	(16.10.2021)	Internet Of Things (IOT) nptel	(22.04.2022)
Communication theory Coursera	(04.06.2021)	Web Development Coursera	(22.07.2022)
Google data Analytics Coursera	(19.01.2023)		

PUBLICATIONS

Prediction on the combined effect of population, education and unemployment on criminal activity using machine learning IJARCC	(23.05.2022)	Prediction of the Probability of Divorce Using Machine Learning Algorithms IJETMS	(23.05.2023)
https://ijarcce.com/wp-content/uploads/2022/05/IJARCC-E.2022.114100.pdf		https://doi.org/10.46647/ijetms.2023.v07i02.024	