

MR. SURAJIT BERA

A Full Stack Web Developer

To secure the position and be a part of progressive organization that give scope to enhance my knowledge and skills, which can be used for organizational growth, personal growth and contribute to the organization success...



✉ surajitbera98@gmail.com

📍 Debra, Medinipur (W), WB

🌐 <https://github.com/surajitbera123>

☎ 7001095250

🌐 <https://www.linkedin.com/in/surajit-bera-2a47a4229>

➤ EDUCATIONS

Post Graduate:

Vidyasagar University

Master in Computer Application (MCA)

09/2022

8.6

Under Graduate:

Panskura Banamali College

Bachelor in Computer Application (BCA)

09/2018

65%

Higher Secondary:

Debra HS Vidyamandir

09/2015

84%

Secondary:

Arjuni High School (H.S)

09/2013

71%

➤ PROJECTS

React Blog App

- A Responsive React based blog application containing different different router and navigation. So, we can redirect one page to another..
- GitHub Repo Link: https://github.com/surajitbera123/blog_project
- Hosted URL: <https://teal-kheer-5ac274.netlify.app/>

Digital Clock

- Digital Clock created by using (JS/HTML/CSS). It includes multiple functions and created a clock and make it response on a particular time for taking tasks
- Repo: github.com/surajitbera123/works/tree/main/jsproject Hosted url: surajitbera123.github.io/works/jsproject/digitalclock.html

Todo App

- This projects includes JavaScript, CSS, HTML. I have used multiple DOM functions which made the static application a dynamic one like adding card and delete the card
- Github : <https://github.com/surajitbera123/works/tree/main/todo> Hosted url: <https://surajitbera123.github.io/works/todo/todojs.html>

E-commerce Site

- This projects includes HTML ,CSS, React Node and database also. It is simply an e-commerce project. there was so many items available with individual routes by using the routes users can visits different different pages easily.
- Github : <https://github.com/surajitbera123/E-commerceBackend> Hosted url: <https://spiffy-zabaione-c073ec.netlify.app>

Handwritten Digit Recognition using CNN

- This is a simple project on Python there user will given different different number at a time computer will provide which number user entered. there will be MNIST dataset from there machine understand the user entered number.

Building an HTML page

- This project is showing the all html tags how it looks like in web page
- Github Repo : <https://github.com/surajitbera123/Admin>

➤ SKILLS

React js

Java Script

HTML

CSS

Node js

MongoDB

Github

JAVA OOP

Netlify

MySQL

➤ CERTIFICATES

Full Stack Web Development Certificate
(Prepbyte Elevation Academy)

➤ LANGUAGES

English

(Read / Write / Speak)

Bengali

(Read / Write / Speak)

Hindi

(Read / Write / Speak)

➤ INTERESTS

Coding & Gamming

Playing Cricket

Teaching

➤ STRENGTH

Quick Learner, Responsible, Good Coding Ability.