



# SRINJOY GOPE

Student at B.P. Poddar Institute of  
Management and Technology



9007390145



srinjoygope@gmail.com



41/3 Dr. Nilmoni Sarkar Street, Kolkata : 700090



<https://github.com/srinjoygope>



<https://www.linkedin.com/in/srinjoy-gope-7b0b44253/>

## EDUCATION

### BACHELOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY (2021 - 2025)

B.P. Poddar Institute of  
Management and Technology  
CGPA : 8.2

### CLASS XII - WBCHSE (2021)

B.T. Road Government  
Sponsored H.S. School  
Score : 76%

### CLASS X - WBBSE (2019)

B.T. Road Government  
Sponsored H.S. School  
Score : 77%

## PROGRAMMING LANGUAGES

C || JAVA || Python  
|| JavaScript

## Technologies

React JS || HTML || CSS || DSA

## EXPERTIES

- THINKING CAPABILITY
- ADAPTIVE NATURE

## LANGUAGE

- English
- Hindi
- Bengali

## INTEREST

- Gaming
- Gym
- Movies and Series

## ABOUT

Enthusiastic 3rd-year B.Tech student majoring in Information Technology from Kolkata, West Bengal. Proficient in programming languages like C, Java, python and Javascript, with a solid foundation in software development. Eager to leverage academic knowledge and hands-on project experience to contribute effectively in a dynamic and collaborative technical environment.

## MY PORTFOLIO SITE

[Click here to visit](#)

This portfolio website is completely made by myself using HTML, CSS and Javascript.

## PROJECTS

### Project 1 : E-commerce site using ReactJs

2023 - 2024

Click here to visit : <https://e-commerce-app-azure-eta.vercel.app/>

This site is still in development and in future I would like make it completely responsive for every devices. Will also try implement the backend part.

### Project 2 : An weather application

2024

Click here to visit : <https://weather-app-delta-wine.vercel.app/>

This is an weather news site made using ReactJS. The site is responsive for every type of devices. I made this application by fetching an API which is available online.

## CERTIFICATIONS

- A coursera course on Python :  
<https://coursera.org/share/989194edab3bf3dbe54c44f5ea7f05d4>
- A coursera course on Html, Css and JavaScript :  
<https://coursera.org/share/814fbe47c5405efb66b2aedb1fc40a8a>