

SRINJOY GOPE

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

Ph: +91-9007390145

Email: srinjoygope@gmail.com

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

GitHub: <https://github.com/srinjoygope>

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



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

Click here to visit: <https://my-portfolio-github-io-eta.vercel.app/>

PROJECTS

Project 1: E-commerce site using ReactJs (2023 - present)

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

- It's an e-commerce shopping website for cloths. There are various pages in this website based on product category also I have added the cart functionality on this site.
- There is no tab reload while switching pages thanks to the react js routing protocol.
- This site is still in development and in future I would like make it completely responsive for every device.
- Will also try to implement the backend part in the coming days.

Project 2: The weather application (2024)

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

- This is a weather news site made using ReactJS.
- The site is responsive for every type of devices with different height and width.
- I made this application by fetching an API in javascript 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>

EDUCATION

Bachelor of Technology 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%

TECHNICAL SKILLS

Programming languages:

C || Python || Java || Javascript

Technologies:

- Front-end development using HTML, CSS, JS, React
- DSA
- SQL
- Tools : VsCode, Git, GitHub

EXPERTIES

- Thinking capability
- Adaptive nature
- Discipline

LANGUAGES

- English
- Hindi
- Bengali

INTERESTS

- Gaming
- Gym
- Movies and Series