SPANDITA SAHA

Birati, Kolkata-700051 **4**8420860390

spandita406@gmail.com

LinkedIn: https://www.linkedin.com/in/spandita-saha-b74b52206/

Github: https://github.com/SpanditaSaha



Summary

Self-organized and detail-oriented graduate with a M.Sc in Computer Science hoping to get a suitable role to enhance my programming skills, technical knowledge and communication.

Education

2020- 2022

West Bengal State University, Kolkata -M.Sc

Completed Master's degree in Computer Science with 8.94 CGPA in the year 2022.

2015- 2018

Bhairab Ganguly College, Kolkata -B.Sc(Honours)

Completed Bachelor of Science with Computer Science Honours in the year 2018.

Courses

- 1. March 2019 May 2019
 - Aptech Computer Education, Kolkata Programming in C
- 2. May 2019 February 2020
 - Aptech Computer Education, Kolkata Programming in C++
- 3. January 2020 October 2020
 - Aptech Computer Education, Kolkata Programming in Python

Projects

1. Secret Sharing App, SELF, April 2023

A Secret Sharing App where people can post their secrets anonymously without revealing their identity. After successfully registering or logged in an user can post and share their secrets in our app.

Tech Stack: HTML, CSS, Javascript, Node Js, Express Js, MongoDB, Passport Js.

2. <u>Keeper App</u>, SELF, March 2023

A basic frontend app to keep notes and delete them.

Tech Stack: HTML, CSS, Javascript, React Js.

3. ToDo List App, SELF, March 2023

Built a todo list app to note all of our to-do list and delete them after finishing the task.

Tech Stack: HTML, CSS, Javascript, Node Js, Express Js, MongoDB.

4. Personal Portfolio, SELF, January 2023

Build a personal portfolio website to showcase my Frontend projects and my skills.

Tech Stack: HTML,CSS,JavaScript.

5. <u>Blogging Website</u>, SELF, 2022

Created a user-interactive blogging website.

Tech Stack: HTML,CSS,JavaScript.

6. Intelligent Travel Recommending System, POSTGRADUATE, July 2022

I have developed a recommendation system on Tourism of India using Machine Learning which recommends the suitable tourist spots and the other necessary details to users based on their choices in a hassle free way.

Tech Stack: Python.

7. Traffic Signal System, UNDERGRADUATE, 2018

Made a model of the entire Signal system of 'Shyambazar Five- Point Crossing' using 8085A Microprocessor, LED Lights and Copper wire.

Skills

- 1. C
- 2. HTML
- 3. CSS
- 4. JavaScript
- 5. React Js
- 6. Node Js
- 7. Bootstrap
- 8. Tailwind CSS
- 9. Github, Git version control.
- 10. MongoDb
- 11. Express Js

Languages

- 1. Bengali
- 2. English
- 3. Hindi