



PROFILE

A BTECH graduate in Computer Science and Engineering looking for an opportunity to learn and contribute in company's growth with dedication, adaptability and continuous learning mindset.

CONTACT



+91 7001810880



soumyadeepsinha1234@gmail.com



<https://www.linkedin.com/in/Soumyadeep>



<https://github.com/sinhasoumyadeep1234>



Ranaghat, Nadia, 741202

EDUCATION

B.Tech in Computer Science & Engineering
(Nov 2020–Jun 2024)
Hooghly Engineering & Technology College
(CGPA: 9.23)

Higher Secondary (2019–2020)
Kendriya Vidyalaya Ranaghat
Central Board Of Secondary Education
(Percentage: 76%)

Secondary (2018)
Kendriya Vidyalaya Ranaghat
Central Board Of Secondary Education
(Percentage: 84%)

SKILLS

- Languages: C++, SQL
- Framework/Libraries: React js, Node js, Express Js and MongoDB
- Web Dev: HTML, CSS and JS
- Developer Tools: VS Code, Git

INTERPERSONAL SKILLS

- Team Player
- Ability to adopt the working environment

Soumyadeep Sinha

PROJECTS

1. USER REGISTRATION, SIGN-UP, CREATION, RESETING OF PASSWORD

- This project is made by using **python's Tkinter** library and **Mysql**.
- In this project a user can perform **user registration** by creating an account by providing **username** and **password**.
- The user can also **login** using the **registered username** and **password**. In case the user **forgets his/her password** he/she can also **change/update** it.

2. Creation of a Tic-Tac-Toe Game

- This project is made by using pure **HTML, CSS and JS(Mainly)**.
- In this project two users can play the game side by side.

3. Creation And Hosting Of A Text Utility React App

- This project is made by using **React, HTML, CSS and Js**.
- In this project user can **manipulate their text** according to their needs by the options given in buttons. Eg: Change text to uppercase, lowercase, remove extra spaces etc.
- The user can also **preview their text**, see number of words/letters typed and many more.
- Moreover there is also an option for **dark mode** in the app and also change background color using color palette present.
- This project can be accessed at:
<https://sinhasoumyadeep1234.github.io/my-first-react-app/>

4. CREATING A Guiding BOT FOR ANY WEBSITE(FINAL YEAR PROJECT)

- This project includes creation of a intelligent **Bot** that will **guide and help** users who have any query regarding the site. For example if there is an educational site like college website it will be able to say the names of the **courses offered, teachers/faculty names, fee structures, placement records** and many more.

5. Clone Websites(Front End & Back End)

Spotify: <https://soumyadeepspotify.freewebhostmost.com/>

6. Clone Websites(Front End Only)

- Twitter(X), AMAZON, MYNTRA, NETFLIX, MIRANDA(All Project details and links available on my portfolio website)

7. Portfolio Website

- <https://mern-portfolio-frontend-tau.vercel.app/>

COURSEWORK

- OOP(JAVA)
- DBMS

CERTIFICATIONS

- Zero 2 Hero hands on mastery on HTML & CSS (Udemy)

ACHIEVEMENTS

- Achieved 3rd milestone in Google Cloud Ready Facilitator program
- Solved 100+ coding problems from various platforms like GFG, leetcode etc.

INTERESTS

- Watching movies/webseries, cooking, listening music, playing indoor/outdoor games, playing musical instrument(Tabla).

LANGUAGES

- English(Read-write-speak), Hindi(Read-write-speak),
Mothers tongue: Bengali(Read-speak(Native speaker))