

SUVADEEP BHATTACHARJEE

swapansuvo648@gmail.com | +91 6290050679 | Kolkata, West Bengal, India.

Full stack web developer (Node js , Mongoddb, React, Ejs).

EXPERIENCES :

- Participated in **HACKODISHA 3.0** as back-end developer using nodejs and mongoddb with ejs. (September, 2023)
- Participated in **DIVERSION 2k24** as back-end and front-end developer using nodejs and mongoddb,react with ejs. (February, 2024)
- I am now in charge of the **web master** of the college in IEEE Student Branch.(2024)

MY PROJECTS:

- <https://swapansuvo64.github.io/fungro/>
- https://swapansuvo64.github.io/College_web/
- trevs.onrender.com

ACADEMIC PERFORMANCE:

Semester	Cgpa
Sem 1	8.61
Sem 2	8.15
Sem 3	8.36

PROGRAMMING LANGUAGES:

- **C** (Advance)
- **PYTHON** (Good)
- **JAVA SCRIPT** (Good)
- **HTML**(Advance)
- **CSS**(Advance)

My certificates:

- The Complete 2024 Web Development Boot camp
(<https://www.udemy.com/certificate/UC-9c5a85bc-46f7-4951-b7fd-959468b7a8a6/>)
- 100 Days of Code: The Complete Python Pro Boot camp
(<https://www.udemy.com/certificate/UC-3c87a54a-6a36-412b-a85c-211664d2ef74/>)
- HACKODISHA 3.0
(<https://certificate.givemycertificate.com/c/8791173d-2c0d-4d23-915d-5013b1fd13bf>)
- DIVERSION 2K24
(https://drive.google.com/file/d/17WSbIFf4_CBNdCEcsBMOo9JXjO5D_x7D/view?usp=drivesdk)

ACHIEVEMENTS:

- I are honoured to have secured the **2nd runner-up** position in the **Think Tank** Competition at **SREY '24**, organized by St. Thomas' College of Engineering & Technology 122.
- **HACKERRANK 5 STAR** in c language.
(<https://www.hackerrank.com/profile/suvadeepbhattac1>)

PERSONAL INFO:

- **HOBBIES:** Fitness, Singing , Photoshop Video editing.
- **LANGUAGE:** Bengali , Hindi, English.
- **Current year:** 3rd
- **Graduation year:** 2026
- **Nationality :** INDIAN
- **Gender:** Male
- **Religion:** HINDUISM

ABOUT ME:

Computer Science and Engineering student with strong academic background and practical experience. Skilled full stack web developer proficient in modern technologies, with a passion for creating efficient, scalable web applications