



Anuska Biswas

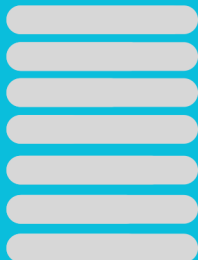
FRONT-END WEB DEVELOPER

EDUCATION

- 2023-2027** **TECHNO MAIN SALT LAKE**
Btech in CSE having specialization on Front-End Development and DSA.
- 2020-2022** **Hem Sheela Model School**
Completed (10+2) level with Physics , Chemistry ,Mathematics and Biology.
- 2007-2020** **DAV SCHOOLS NETWORK**
Completed (10th) level with Physics , Chemistry ,Mathematics ,Biology, History , Geography , Economics , English (1 and 2) Bengali.

HARD SKILLS

HTML
CSS
JavaScript
React
Python
C
C++



- Phone** +91 8918344931
- Email** anuskabiswas2027@gmail.com
- Github** <https://github.com/anuska2027biswas>
- LinkedIn** <https://www.linkedin.com/in/anuska-biswas-8779232a9/>

INTRODUCTION

As a female Computer Science and Engineering (CSE) undergraduate student, I am passionate about leveraging technology to drive innovation and solve real-world challenges. My journey in CSE has equipped me with a strong foundation in programming languages like Python and C as well as skills in front-end development , HTML , CSS , JS and Bootstrap .

EXPERIENCES

May 2024 Open Source Contributor at GSSoC'24

Skills : HTML , CSS , JS , React , Tailwind CSS
Built some projects such as a Weather Dashboard , a News Website and a Event Organiser website.

Sept 2024 Smart India Hackathon'24

Skills Hackathons, Front-End Dev , Git, Github , HTML , CSS , JS , React
Team Leader at Internals of Smart India Hackathon'24 . Led the Team and contributed in the Front-End of our Project.

April 2024 IIC TMSL HackUrWay'24

Skills : HTML , CSS , JS , React , Bootstrap
Contributed in the Front-End of our Project , made the Login page using HTML , CSS and JS .

ACHIEVEMENT

Mar 2024 Smart India Hackathon (INTERNAL) Finalist:

Participated in the Internals of SIH'24 , led the Team as the Team Leader and contributed in the front -end of our project

