

Aditya Basak

B.Sc. Computer Science (Data Science & Analytics)
Sister Nivedita University

+91 – 7797247527

adityabasak7031@gmail.com

<https://github.com/aditya9-2>

<https://www.linkedin.com/in/aditya-basak-b6978b234>

Education

| | | |
|---------|--|---------|
| 2020-23 | Sister Nivedita University, Kolkata Bachelor of Science, Computer Science (Data Sci. & Anal.) | 8.10/10 |
| 2020 | 12 th (Higher Secondary Examination) WBCHSE | 71.6% |

Internships & Trainings

| | |
|------------|---|
| Jul-Aug'22 | Summer Training in Web Development, Internshala Trainings, Online Successfully completed an 8 weeks online certified training on Web Development. The training consisted of HTML, CSS, Bootstrap, DBMS, PHP, JS, React, and Final Project modules. In the final assessment, I scored 67% marks. And in my final project I deploy a web-page called PGLife |
| Oct-Nov'12 | Autumn Training in React, Internshala Trainings, Online Successfully completed a 6 weeks online certified training on React. The training consisted of Introduction, Tic Tac Toe Game, Box Office App, Chat Application, Custom Backend, and Assignment & Summary modules. In the final assessment, I scored 70% marks. |

Projects

| | |
|---------|--|
| sept'22 | Healthzoid 8-in-one multi disease detection system (Hyland India Hackathon, 2022) <ul style="list-style-type: none">Used techniques like Flask framework with python, Support vector machine, CNN, XGBoost, Random Forest, VGG-16 and achieve the overall Accuracy of 89.97%I was responsible for the GUI(Frontend) for the application that I developed using HTML & CSS and trained all the datasets using Jupyter notebook. |
|---------|--|

Technical Skills

| | |
|--------------|------------------------------|
| Languages | C, C++, python |
| Web | MySQL, HTML, CSS, JavaScript |
| Technologies | |

Achievements

| | |
|-----------|--|
| 2022 | Secured Top 10 Rank in Hyland India Hackathon 2022 |
| 2020-2022 | Completed 20 plus Months of German Language training as an elective subject of my UG Course. |