

# Anurag Ghosh

[anuragghoshofficial@gmail.com](mailto:anuragghoshofficial@gmail.com)

## EDUCATION:

**Indian Institute of Engineering Science and Technology, Shibpur**

**B.Tech in Computer Science And Technology**

**2022-2026** | Shibpur, Howrah, West Bengal, India

**Grade: 9.71(Till 3rd Semester)**

Semester Wise GPA:

**1st Semester: 9.13**

**2nd Semester:10**

**3rd Semester:10**

**Vivekananda Mission School, Joka**

12th Grade (ISC) -2022 | Kolkata, India

**Score: 98.50%**

**Vivekananda Mission School, Joka**

10th Grade (ICSE) – 2020 | Kolkata, India

**Score: 98.40%**

## LINKS:

**Github:** <https://github.com/Anurag-ghosh-12>

**LinkedIn:** <https://www.linkedin.com/in/anurag-ghosh-a40326244/>

**Leetcode:** <https://leetcode.com/Anurag-Ghosh/>

## COURSEWORK:

UNDERGRADUATE (ongoing)

- Data Structures and Algorithm
- Introduction to Data Science
- Object Oriented Programing
- Theory of Computation
- Discrete Structures
- Computer Architecture and Organization

## SKILLS

**PROGRAMMING:** Java, C, C++, Python

**DEVELOPMENT:** HTML, CSS (Responsive Design), JavaScript, PHP

**DATA ANALYSIS:** Power BI

## SOFT SKILLS:

**LEADERSHIP** (Team Leader of my team in Smart India Hackathon, School House Prefect: led my school's house teams in many competitions), **TEAMWORK**

## EXPERIENCE:

**Virtual Internship Program on Data Science by Codsoft** (Oct 2023-Nov 2023)

•**Titanic Survival Prediction:** Implemented binary classification to predict Titanic passenger survival based on features like age, gender, and ticket class.

•**Iris Flower Classification:** Developed a multi-class classification model for iris flowers, demonstrating expertise in feature engineering and model evaluation.

## CERTIFICATIONS:

**FINLATICS BUSINESS ANALYST EXPERIENCE CERTIFICATION**

Oct 2023-Dec 2023

•As a Business Analyst, utilized MECE problem-solving, leveraging MS Excel and Power BI for effective case-based project solutions.

## PROJECTS:

**1) AUTOMATIC TIME TABLE GENERATOR | JAVA**

Developed automated timetable generator in Java, employing OOP principles. User inputs faculty, subject details, and program generates semester timetable seamlessly for both lab and theory sessions.

**2) COLLEGE TRIP FORM | HTML CSS JavaScript PHP**

Designed responsive college trip form using HTML and CSS. Implemented PHP backend with MySQL database for seamless registration and storage of student details.

<https://undischarged-waist.000webhostapp.com/index.php>

## ACHIEVEMENTS:

- **Participated in Flipkart Grid 5.0 Software Development Track and Qualified** for the Level 2.0 quiz
- **Scholarship Award issued by Council for Indian School Certificate Examinations**
- **Awarded INSPIRE SHE Scholarship** for excellent performance in 12th Board Examinations.

## LANGUAGES: (speak/read/write)

**English Hindi Bengali**