

C u r r i c u l u m V i t a e

**Contact:**

Cell No:9903247994

Email id: upalabdhi06@gmail.com

LinkedIn: <https://www.linkedin.com/in/upalabdhi-ghatak-652276224>

Upalabdhi Ghatak

D.O.B: 25TH May,2001

Address:246, Sister Nibedita Road, Kol-65

Father's name: Sri Jayanta Ghatak

Residence: Dum Dum Cantonment

P.O: Rabindra Nagar

P.S: Dum Dum

District: North 24 Parganas

Profile: Studying B.Tech in Information Technology form University of Calcutta . I have a good communication skill in English, Hindi, Bengali.

Objective: To continuously strive for higher achievement in life and establish myself as a perfect and accept challenging work and contribute forward the success of esteem organization by hard work and acquired skills.

Experience: Fresher

Education

University of Calcutta

B.Tech in IT

AKCSIT

3rd Semester Marks: SGPA-7.95

4th Semester Marks: SGPA-8.03

5th Semester Marks: SGPA-8.56

Apearing in 6TH Semester

Bangabasi Morning College

Under C.U

B.sc Computer Science

CGPA-7.406

Dum Dum Motijheel Girls High School
Class -XII (W.B.C.H.S.E)
% OF Marks: 72.8%, 2019

Dum Dum Motijheel Girls High School
Class -X (W.B.B.S.E)
% OF Marks:83.14%, 2017

Computer Knowledge

- School level course on Basic Computer Application from Dum Dum Motijheel Girls High School certified by Webel Technology Limited (MS-Windows 98/XP, MS-Word, MS-Excel, MS-PowerPoint, Internet).
- Part time course on DOA (Photoshop, PageMaker, CorelDraw, Flash & DreamWeaver) and CCHM from Jawaharlal Nehru National Youth Centre.
- Known Programming Language: C, JAVA, Python (Basic), HTML, DHTML, CSS, PHP, My SQL.

Project

1.Smart Fair Collection System for Bus:

It was a IoT based project made with Arduino and there is also a web application for monitoring the data and to provide the user, an online service to buy and manage tickets and others information. In this project, I have done the front-end by using HTML, CSS and JavaScript. I also give support to my team member in the Arduino part.

2.Bookcycle (IBM Internship)

It was a front-end web development internship, where we made an online buying and reselling platform for books. In this project we used HTML, CSS, JavaScript and Bootstrap. It was a team work, where I worked on designing a dynamically animated registration page where cutting-edge technologies were used.

3.REELAXE-OTT-web-app-J2EE

It is an OTT service based on J2EE technology. Here the Java technology is well demonstrated with MVC architecture and High level of security features, the app hosts Multi user login and usage due to the use of session technology. JDBC, CSS, JSP, Tomcat 10 etc technologies are well used to form a best user experience.

Personal Details:

Date of Birth	: 25 th May ,2001
Gender	: Female
Category	: General

Marital Status: Single

Language: Bengali, English, Hindi

Nationality: Indian

Declaration: I hereby declare that the information provided above is true according to best of my knowledge.

Date:19th May, 2024

By, **Upalabdhhi Ghatak**