



Sudipta Mondal

I am currently pursuing my B-Tech from the University of Engineering and Management in Kolkata in the field of Computer Science and Engineering. I have a strong passion for software development, and I have constructed a number of applications with the use of Java, MySQL, HTML, CSS, JavaScript, etc. I can adopt the new technologies very quickly which will help me to cope-up with the ongoing tech industry.



sudiptam332@gmail.com



6290458955



Kolkata, India

SKILLS

Java

C

Python

SQL

Database Management System

Data Structures and Algorithms

Object oriented programming

Operating System

LANGUAGES

English

Full Professional Proficiency

Bengali

Native or Bilingual Proficiency

Hindi

Limited Working Proficiency

HOBBIES

Listening Music

Playing Piano

EDUCATION

B-Tech in Computer Science and Engineering

University of Engineering and Management, Kolkata

08/2020 - Present

9.04 CGPA (Upto 5th Semester)

Higher Secondary

Bishnupur Sir Ramesh Institution

02/2018 - 02/2020

Aggregate % - 65.66

Secondary

Laban Hrad Vidyapith

02/2018

Aggregate % - 62.3

PERSONAL PROJECTS

My Portfolio Website (04/2023 - 06/2023)

- It's my portfolio website. I have used HTML, CSS, and JavaScript to build this website.
- This website contains five subsections. Those are Home, About, Education, Project, And Contact Me.

Banking_System | ATM_Simulation_System (08/2022 - 12/2022)

- It's a Desktop based application. Where all the banking functionalities are available.
- Here user can create their bank account, and they can use it like an ATM Machine.
- To build this application, I have used Java, Swing, AWT, MySQL, etc.

Movie Recommendation System (02/2022 - 04/2022)

- It's a Machine Learning Project. Here I have used python as a programming language.
- The functionality of this system is if users enter a movie name, then it will suggest five similar movies.

Institutional Website (06/2021 - 10/2021)

- It's an Institutional Website. Using this website institute can store all the student's Information, can publish student's results and many more functionality are there.
- It was a group project. To build this website we have used HTML, CSS, JavaScript, etc.

CERTIFICATES

Object Oriented Programming - Basics to Advance (Java OOP) (08/2022 - 12/2022)

From Udemy

SQL Programming and MySQL (06/2022 - 12/2022)

From Udemy

Data Structures and Algorithms Specialization (06/2020 - 09/2020)

From Coursera

Programming Foundations with JavaScript, HTML and CSS (07/2020 - 09/2020)

From Coursera

Content writing internship (02/2021 - 11/2021)

At Knack Ardour

ACHIEVEMENTS

Certificate of Potential Real Ventures (10/2020 - 05/2021)

I have participated in a NEN's Program on entrepreneurship under Wadhvani Foundation with my other two team members. I was the leader of the group. We share our venture idea and successfully achieve a Certificate.