

Sudipta Maity

sudiptamaity6587@gmail.com | +91 9547876946 | LinkedIn

EDUCATION

TECHNO INTERNATIONAL NEW TOWN

B.TECH IN COMPUTER SCIENCE AND ENGINEERING
2024 | New Town , Kolkata
Cum. SGPA: 9.07 / 10

PANCHARUL SRIHARI VIDYA-MANDIR

INTERMEDIATE UNDER WBCHSE
PHYSICS | CHEMISTRY |
MATHEMATICS | BIOLOGY
2019| Pancharul ,Howrah ,India
Grade: 84.8 %

PANCHARUL SRIHARI VIDYA-MANDIR

MATRICULATION UNDER WBBSE
2017| Pancharul ,Howrah ,India
Grade: 81%

LINKS

LeetCode:// [sudiptamaity6587](#)
GeeksforGeeks:// [sudiptamaity6587](#)
Codechef:// [uc_sudipta](#)
Github:// [Sudiptamaity123](#)
LinkedIn:// [sudipta-maity-b98443208](#)

COURSEWORK

GRADUATE

Data Structure & Algorithms
Operating Systems
Computer Networks
Database Management System

SKILLS

PROGRAMMING

Programming Languages:
C • C++ • Javascript • SQL
Web Development:
HTML • CSS • javascript
Familiar:
Linux • Git • Bootstrap
Databases:
MySQL

EXPERIENCE

PERSISTENT SYSTEMS LTD. | INTERN

June 2024 - August 2024

- Interning at Persistent Systems Ltd. can offer valuable hands-on experience and exposure to real-world projects, enabling you to apply your theoretical knowledge in a professional setting. It can also provide an opportunity to collaborate with a diverse team and gain insights into industry best practices.

TINT CODING CLUB | CORE MEMBER

April 2020 – Present

- As a core member at TINT CODING CLUB of Techno International New Town, I mentored and supported fellow club members in their coding journey, offering guidance, answering questions, and providing assistance when needed.
- Also conducted regular Coding tests and set question Papers for that.

PROJECTS

MULTIPLE DISEASE PREDICTOR ML FLASK WEBAPP | GITHUB

Aug 2023

It's an end-to-end Machine Learning Project. The purpose of this project is to predict whether a person is suffering from a particular disease or not on the basis of his/her input data. The prediction has been made using Machine Learning (ML) classification algorithms and deployed as a Flask web app on Heroku. Currently, this web app can predict 3 types of diseases (Diabetes, Parkinson's, and Heart Disease). This Project is done using **HTML, CSS, BOOTSTRAP, Javascript, Python, Flask, Scikitlearn** etc.

AUTOMATED ATTENDANCE SYSTEM BY FACE RECOGNITION USING PYTHON. | GITHUB

Jan 2023 – Feb 2023

The Automated Attendance System by Face Recognition using Python is a technology-driven solution that employs facial recognition algorithms to accurately and efficiently track and record attendance, eliminating the need for manual processes. Project is done using **python, OpenCV, Kivy**.

ACHIEVEMENTS

550+ Question Solved	LeetCode
GFG Institution Rank 1 Holder	Geeksforgeeks
1625+ Contest Rated	LeetCode
Total 1500+ Questions Solved	In overall coding platforms.
200+ Current streak	LeetCode
150+ Current streak	geeksforgeeks
1500+ Coding score	geeksforgeeks
3 star Coder	CodeChef
Global Rank 2 Holder	CodeChef September long 2022

INTERESTS

Coding • Bike Riding • Travelling • Cricket • Playing Video Games