# Sudipta Maity

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#### **EDUCATION**

#### EXPERIENCE

# TOWN

B.TECH IN COMPUTER SCIENCE AND Engineering

2024 | New Town, Kolkata Cum. SGPA: 9.07 / 10

#### TECHNO INTERNATIONAL NEW PERSISTENT SYSTEMS LTD. LINTERN

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.

#### PANCHARUL SRIHARI VIDYA- TINT CODING CLUB | CORE MEMBER **MANDIR**

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

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.

MULTIPLE DISEASE PREDICTOR ML FLASK WEBAPP | GITHUB

#### PANCHARUL SRIHARI VIDYA- PROJECTS **MANDIR**

MATRICULATION UNDER WBBSE 2017 Pancharul Howrah India Grade: 81%

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, Sciktlearn etc.

#### LINKS

LeetCode://sudiptamaity6587 GeeksforGeeks://sudiptamaity6587 Codechef:// uc sudipta Github://Sudiptamaity123 LinkedIn://sudipta-maity-b98443208

## Jan 2023 - Feb 2023

#### **GRADUATE**

Data Structure & Algorithms Operating Systems Computer Networks Database Management System

COURSEWORK

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.

**AUTOMATED ATTENDANCE SYSTEM BY FACE RECOGNITION** 

#### SKILLS

#### **PROGRAMMING**

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

### **ACHIEVEMENTS**

**USING PYTHON.** I GITHUB

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