<u>anurudhs567@gmail.com</u>

Kolkata, 700074 (+91)<u>8918018370</u>

#### SUMMARY

"Highly motivated and detail-oriented final-year Computer Science graduate having good knowledge in java and Object-Oriented Programming, proficient in multiple programming languages, data analysis, machine learning frameworks, and database management."

## **PROFILES**

Portfolio | Instagram | Linkedin | Github

### **EDUCATION**

Bachelor of Technology in Computer Science
Dr. Sudhir Chandra Sur Institute of Technology
and Sports Complex [MAKAUT University],
Graduation Year: 2025

Aggregate CGPA: 8.05 / 10

The St. Xavier's School
 ICSE (10th) - 75.2 % of 2019
 ISC (12th) - 91 % of 2021

## **SKILLS**

- Languages: Java, Python, Html, CSS, JavaScript (Basics)
- Frameworks and Libraries: OpenCV, Mediapipe, PyAutoGUI, sciPy, Numpy, Pandas, Matplotlib, Seaborn, TensorFlow, Scikit-learn, Streamlit
- Platforms: PyCharm, Power BI, Visual Studio Code, Intellij IDEA, Google Colab, Spyder, PowerBI
- Databases: MySQL
- Soft Skills: Effective communication, team collaboration & problem-solving
- Other Skills: Excel, PowerPoint

### **CERTIFICATIONS**

- Coursera HTML5, Coursera, University of Michigan November 2022
- <u>Programming for Everybody (Getting Started with Python)</u>, Coursera, University of Michigan June 2022
- Introduction to Back-End Development, Coursera, University of Michigan May 2023

# **PROJECTS**

• Multi-Disease Predictive Analytics Platform | link

-Feb 2025

Utilizing Python and Streamlit, build a machine learning-based web application to predict the likelihood of four major diseases:

Parkinson's, Heart Disease, Diabetes, Breast Cancer using supervised learning algorithms with plans to expand to numerous other diseases in upcoming update.

**Impact:** The predictive analytics platform has the potential to transform the healthcare paradigm by enabling early diagnosis and treatment, reducing healthcare costs, and enhancing quality of life for individuals.

• Sales Analysis Dashboard Development: link

—Dec 2024

Leveraged advanced data analytics methodologies with Power BI and DAX, with a specialization in time series analysis, to generate data-driven decision-making through KPI analysis and sales performance tracking and incorporating dynamic interactive dashboards.

Impact: These initiatives empowered data-driven decision-making, optimizing revenue growth and enhancing operational efficiency for measurable business impact.

• Hand Gesture-Based Volume Control using Computer Vision | link

—July 2024

Developed an innovative solution utilizing computer vision and machine learning to control volume levels using hand gestures. Powered by OpenCV, MediaPipe, and PyAutoGUI libraries, this project enables users to adjust volume settings with a simple hand movement. **Impact:** The implementation of this project can transform the way humans interact with devices, enhancing user experience

• Weather Vue Real-Time-Weather-Web-App | link

—Dec 2023

Intoducing WeatherVue, a real-time weather application leveraging OpenWeatherMap API, HTML, CSS, and JavaScript. This project showcases my proficiency in API integration, responsive design, and dynamic frontend development.

**Impact:** WeatherVue's real-time weather forecasts and updates have the potential to positively impact user's life, enabling informed decision-making and enhancing daily life activity.

#### **EXTRA CURRICULAR**

- Awarded <u>Certification of Merit</u> in Felicitation Ceremony organized by Techno India Group for the Toppers of Malda In the Board Results of 2021.
- Volunteered at a coding event for underrepresented groups in tech.
- Participated in hackathons including Smart India Hackathons and coding competitions.