# **AYUSH DAS**

Maheshmati Sankopara ,Rathbari,Malda, West Bengal

Email: ayushdas593@gmail.com / Ph.+91-6290015245/9734229861

www.linkedin.com/in/ayush-das-918bb61a0

https://github.com/Ayush-Das-Dhrubo

### **PROFILE**

CSBS student with a sharp problem-solving mindset and hands-on skills in Java, C, C++, Python, DBMS, and Web Development. I enjoy designing efficient, intelligent software solutions that solve real-world challenge.

# **EDUCATION**

# **Bachelor of Technology (Computer Science and Business Systems**

Techno Main Saltlake, Kolkata CGPA: 6.5 (Ongoing).

#### Senior Secondary (CBSE)

Class 12 (CBSE) - 66% (2022).

### **CISCE Board (ICSE)**

Class 10 (ICSE) - 72% (2020).

**Relevant Coursework**: Object Oriented Programming, Data Structure and Algorithm (DSA), Operating System, Machine Learning, Software Engineering, Computer Networks

### **TECHNICAL SKILLS**

Java, C, C++, Python, DBMS, Web Development, Problem Solving.

### STUDIED

Machine Learning (TensorFlow, NumPy, Pandas, Matplotlib), Deep Learning, Data Analysis Web Technologies (HTML, CSS, PHP) for dynamic content creation.

# **CERTIFICATIONS**

- ChatGPT, DeepSeek, Grok and 30+ More AI Marketing Assistants Udemy
   (https://drive.google.com/file/d/1H4Z3zJjl1ertKSJYw9MaiuhNqV4vuBp0/view?usp=drive\_link)
- Data Structures Algorithm DSA Python+Javascript LEETCODE Udemy (https://drive.google.com/file/d/1q5f3N27M83PHgXn7PieYYUxO-ZMoHO4Y/view?usp=drive\_link)
- Python Complete Course And Flask Framework , HTML Essentials Udemy (https://drive.google.com/file/d/1Xg1b3myeblnb2UmHxQTpJee4YPG8-oly/view?usp=drive\_link)

## **PROJECTS**

- Movie Ticket Booking Platform Developed a responsive movie booking website using HTML, CSS, and JavaScript. The platform allows users to select showtimes and complete a mock payment process, showcasing front-end development skills and a focus on user-friendly design.
   Technologies: HTML, CSS
- Skin Cancer Detection System Designed and implemented a machine learning model using Python (TensorFlow) to classify skin cancer from medical images. The project culminated in a published research paper, highlighting skills in machine learning, image analysis, and data-driven problem solving. Language: Python
- Deepfake Detection Using Machine Learning Conducted research and developed a machine learning
  model for detecting deepfake content, showcasing analytical skills in image processing, supervised learning,
  and model evaluation. Demonstrated the ability to work with real-world datasets and contribute to the field
  of digital media forensics. Software: Python, scikit-learn, OpenCV, Jupyter Notebook