# Summary

Enthusiastic third-year CSE student eager for internship opportunities to apply theoretical knowledge and practical skills in cutting-edge technologies, contributing to real-world projects in the field as a MERN Developer or Software Development Engineer.

## Education

2021–2025 **B.Tech in Computer Science (Artificial Intelligence)**, Institute of Engineering and Management, Kolkata, West Bengal Current C.G.P.A- 8.855

2018–2020 High School, Adarsh Vikas Vidyalaya, Bihar

2016-2018 Class 10, Kendriya Vidyalaya Kankerbagh, Patna, Bihar

### Skills

• Programming Languages: C, C++, Java, Python, SQL

Frontend Frameworks: React.js, Bootstrap, Express.js

Databases: MongoDB, MySQL

- Web Technologies: HTML, CSS, JavaScript
- Backend Frameworks: Node.js
- Data Structures and Algorithms

# **Projects**

#### 1. Personal Portfolio

 $https://github.com/simple 07-boy/Personal\_Portfolio$ 

Developed a responsive online portfolio using HTML, CSS, and JavaScript to show case projects and skills, featuring dynamic elements and hosting it online for accessibility.

#### 2. Weather website

https://github.com/simple07-boy/Weather Website

Created a weather website using HTML, CSS, and JavaScript with API integration for real-time weather data, providing users with accurate weather forecasts and also predict the forecast.

### 3. Virtual Event Management System

https://github.com/simple07-boy/Virtual\_Event\_Management\_System

Created a Virtual Event Management System facilitating conferences, webinars, and workshops with scheduling, registration, live streaming, and attendee interaction. Utilized React, Node.js, and MongoDB for frontend, backend, and data storage respectively.

### 4. Threadify

https://github.com/simple07-boy/Threadify

Created a Threadify website using ReactJS, Redux & Tailwind CSS. By this, we browse, select, and purchase top-quality clothing with seamless user experience.

## Course Work

- Operating Systems
- Database Management Systems (DBMS)
- Object Oriented Programming (OOPs)
- Cloud Computing
- Computer Networks

- Design and Analysis of Algorithms
- Software Engineering
- Artificial Intelligence
- Natural Language Processing (NLP)
- Soft Computing

## **Achievements**

Consecutive 3-year winner of "Best Drawing" in school competition.

Represented the school in the Under 17 football team and also representing as a forward player in college team.

First prize in the relay race during the annual sports day and player of the tournament in football tournament held in the college.

# Online Profiles

LeetCode https://leetcode.com/Priyanshu735/ GeeksforGeeks https://auth.geeksforgeeks.org/user/kumarpriy7tzo