

# ADITYA MISHRA

+91-7880302282 | [Linkedin](#) | [adimishrajk22@gmail.com](mailto:adimishrajk22@gmail.com)

## EDUCATION

---

### **IMS Engineering College, AKTU**

*Master of Computer Application*

### **Jagran Institute of Management, CSJMU**

*Bachelor of Computer Application*

### **Ghaziabad, UP**

2024-2026

### **Kanpur, UP**

2020-2023

### **Kanpur**

### **Shivaji Inter College**

*Class 12, UP BOARD, Percentage: 78.4*

*Class 10, UP BOARD, Percentage: 85.5*

2020

2018

## CARRIER OBJECTIVE

---

Enthusiastic individual seeking an entry level position to apply my skills to work in a dynamic environment that uses my expertise in process of growth and development allowing learning and enriching my technical skills and capacity. I have a proficiency in java with hands on experience in Data structures and Algorithms. As a aspiring **software engineer intern** with a strong foundation in computer science fundamental and programming principles.

## TECHNICAL SKILLS

---

**Languages:** JAVA, C, Python, HTML, CSS, JavaScript, SQL.

**Coursework:** Data Structures and Algorithms, Database Management System, OOP's, Computer Networks.

**Tools/Frameworks:** VS Code, Github

**Soft Skills:** Problem Solving, Learning Agility, Time Management, Collaboration.

## PROJECTS

---

### **Sorting Visualizer | HTML, CSS, Javascript**

- Created a web application to visualize key sorting algorithms: **Selection Sort, Bubble Sort, Insertion Sort, Merge Sort, and Quick Sort.**
- Designed intuitive visual representations to accurately demonstrate the behavior and performance of each algorithm.
- Utilized **HTML, CSS, and JavaScript** to build an interactive and user-friendly interface.

## ACHIEVEMENTS & CERTIFICATIONS

---

- I won 1<sup>st</sup> prize in the “**CODE-LOUNGE**” coding contest on 22th November 2024 at IMS Engineering College.
- I won 1<sup>st</sup> prize in the “**IT MILD MIND**” coding contest on 8th August 2024 at IMS Engineering College.
- AIR 2156 in Nimcet 2023.
- 85 percentile in MAH-CET 2023.