

# Suryansh Dhiman

✉ dsuryansh31@gmail.com

Bachelor of Technology

G.L Bajaj Institute of Technology and Management, Greater Noida

☎ +91-9389153660

🐙 GitHub Profile

🌐 LinkedIn Profile

## EDUCATION

---

- **GL Bajaj Institute Of Technology and Management** 2021 – 2025  
*B.Tech - Computer Science and Engineering(Artificial Intelligence): **CGPA- 7.8*** Greater Noida
- **Spring Dales Public School** 2020 – 2021  
*Class 12th-CBSE Board: **Percentage 90.8*** Meerut
- **SVS Intl School** 2018–2019  
*Class 10th-CBSE Board:**Percentage 89.2*** Meerut

## TECHNICAL SKILLS AND INTERESTS

---

**Languages:** Java, Javascript, HTML+CSS, SQL

**Tools:** VScode, Git, Github

**Relevant Coursework:** Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering.

**Soft Skills:** Problem Solving, Self-learning, Presentation, Adaptability, Teamwork, Leadership

## PERSONAL PROJECTS

---

### •Web Based Image Search App

*A web based Image Search like App which is helpful in searching images.*

- The Image Search App allows users to search for high-quality images using keywords and retrieve results from the Unsplash API.
- Technology Used: HTML, CSS, Javascript.
- Framework/Libraries: Bootstrap, Unsplash API.

### •Java Chat Application

*Java Chat Application made with concepts of Swing and Socket Programming*

- Developed a real-time chat application using Java Swing for the graphical user interface and socket programming for communication. Implemented both client and server modules to facilitate message exchange between multiple clients over a network. Incorporated features such as user authentication, message encryption, and a responsive UI for an enhanced user experience.
- Technology Used: Java, JavaSwing , Socket Programming, Bootstrap

### •Car Rental System

*I have developed a car rental system which basically allows a user to rent or return a car*

- The Car Rental System is a Java-based application designed to streamline the process of renting vehicles. The system enables customers to browse available cars, book rentals, and manage reservations. It includes features like user authentication, car availability tracking, and payment integration. Admins can manage car inventory, pricing, and rental history.
- Technology used: Java, MySQL, Java Swing (for GUI) Tools: NetBeans, IntelliJ IDEA, or Eclipse IDE Version Control: Git/GitHub

## CERTIFICATIONS

---

- Coding Ninjas-Introduction to Java(Excellence + Completion)
- Data Structure and Algorithm by Accenture
- Java Full Stack by Wipro TalentNext
- AI/ML Geodata Analysis by ISRO
- Hacker rank Java(Basic)

## LINKS

---

🌐 Codechef Profile 🌐 Leetcode Profile 🌐 Hackerrank Profile Codng Ninjas