# **Noor Jindal**

I am a pre-final year Information Science & Engineering student at The National Institute of Engineering, Mysuru, with experience in Java, C, C++, MySQL, HTML5, and CSS3. I have hands-on experience with Git, GitHub, and design tools like Figma and Canva. My academic background is complemented by practical skills in programming. I am enthusiastic about applying my technical skills to real-world challenges and ready to contribute to innovative projects.





8920656708



noorjindal5@gmail.com



Mysuru, India



https://www.linkedin.com/in/noor-jindal-

utm\_source=share&utm\_campaign=share\_via&utm \_content=profile&utm\_medium=android\_app

## **SKILLS**

- Java
- C
- C++
- MySql
- HTML5CSS3
- Git and Github
- Figma
- Canva

#### **EDUCATION**

# Bachelor Of Engineering in Information Science & Engineering

The National Institute Of Engineering, Mysuru, 2022-2026

**Related CourseWork:** Data Structures & Algorithms, Database Management Systems, Operating Systems, Internet Of Things, Object-Oriented Programming

### **Higher Secondary Education**

Glorious Public School,New Delhi, 2020-2022 Grade- 81.6%

# **Secondary Education**

Sachdeva Public School,New Delhi, 2009-2020 IOM -International Olympiad Of Mathematics (Level 2) School Rank - 2 ,Zonal Rank - 58 ,Olympiad Rank(International) -945

Grade-95.2%

#### **PROJECTS**

**Library management System:** https://github.com/noorjindal/lib\_manag.git Developed a command-line Student Library Management System in C, utilizing linked lists to manage and track both books and student records.Demonstrated skills in C programming, data structures, and file handling, while providing a practical tool for library management.

**Illusion Colour Game:** https://github.com/noorjindal/Illusion-color-Game.git Developed an interactive color-based game using Python's tkinter library. The game challenges players to type the color of the text, rather than the text itself. Features include a real-time countdown timer, dynamic score tracking, and randomly shuffled colors. Demonstrated skills in Python GUI development and event-driven programming.

#### **Arduino RC Bot:**

Developed a remote controlled Bot (using bluetooth) from scratch using Arduino Uno Rev3, L293D Motor Driver, HC-05

#### **EXPERIENCE**

# **Marketing And Event Management Lead**

International Social Security Association

2023-present

Successfully pitched and organised a blind coding event at NIE, mysuru. ISSA is a social security technical club which helped me improve my technical skills long with my soft skills.

#### Co-Founder & Editorial Lead

EdSoc-NIE

2023-present

Co-founded the only literature club at NIE, Mysuru after careful planning and decision making for about 4months.

#### **Marketing Core**

Onyx-ECell

**2**023-2024

Marketing Core at the E-cell of NIE, mysuru.Successfully organised E-talks and business-Idea pitching events. Organized a NFT Auction.