# EDUCATION

Mohd Samar

[samarmohd251@gmail.com](mailto:samarmohd251@gmail.com%20) | +91-9953845397 | [Mohd Samar - LinkedIn](https://www.linkedin.com/in/mohd-samar-543273264?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

# Delhi Technical Campus, Greater Noida, Uttar Pradesh India 2022 - 2026

B. Tech in Computer Science Engineering **CGPA: 9.1/10**

# Govt Boys Sec Sr School ,C Block, New Delhi, India

CBSE 12TH Grade, Non-Medical Stream **PCT- 82.2%**

# ACADEMIC PROJECTS

**1.Helpdesk Management System Feb 2024- Present**

* The Help Desk System is a Java-based application designed to streamline and manage customer support requests efficiently. The system allows users to submit tickets for various issues, track the status of their requests, and receive timely resolutions.

Skills – Java, MySQL, Database connectivity, Java Swing GUI

# 2. Hotel Management System Apr 2023- Present

* The Hotel Management System is a robust application designed to streamline hotel operations, built using C++ and integrated with MySQL for efficient database management. This system allows hotel staff to manage room bookings, customer information, and room availability seamlessly.

Skills- C++, MySQL, Database connectivity

# 3. Ping Pong Game Oct 2023- Present

* The Ping Pong Game is a Java-based desktop application that brings the classic table tennis experience to your computer. This game features a simple and intuitive interface, allowing players to compete against the computer or another player in real-time.

Skills- Java , Game Development

# ACHIEVMENTS

* **4th Place, Intra College Hackathon (Project-based) Apr 2024**

**-** Developed innovative solutions to real-world problems, demonstrating technical skills and creativity.

* **Finalist, Intra College Hackathon (Second appearance) Oct 2023**

**-** Showcased ability to work under pressure and deliver quality projects in a short timeframe.

* **Finalist, Intra College Codeathon (Problem-solving) Feb 2024**

- Demonstrated strong problem-solving skills and coding abilities, advancing to the final round among a competitive pool of participants.

# SKILLS

* **Languages:** English , Hindi
* **Programming Languages:** C, C++, Java
* **Databases:** MySQL, PostgreSQL (PSQL)
* **Artificial Intelligence:** Machine Learning, Computer Vision
* **Data Analysis:** Data preprocessing**,** Web Scraping