

# **Nischay Soni**

2023353, Email: nischay23353@iiitd.ac.in

DOB: August 06, 2005

Address: A/12 A, Gurudwara Road, Hari Vihar, Near Dwarka

Metro Station, Delhi, 110078

Github Linkedin

#### **Education**

Indraprastha Institute of Information Technology, Delhi CGPA: 7.5

B. Tech (CSAI) (till 4<sup>th</sup> Semester)

2023 - 2027 (Present)

Sam International School, Delhi Percentage: 96.4

CBSE (10<sup>th</sup>) 2014 - 2021

SBV, Delhi Percentage: 85.6

CBSE (12<sup>th</sup>) 2021 - 2023

Skills

**Expertise Area** Data Science, Software Development, OOPs, DSA

Programming Language

Python, C/C++, Java, HTML/CSS, JavaScript, MySQL, PostgreSQL

Tools and Technologies Git, GitHub, VS Code, PyCharm, CLion, IntelliJ, LibGDX, Arduino, Linux, Robotics operating software (ROS), Figma, Miro, UML, Node.js, React.js,

Express.js, Tailwind CSS.

Technical Electives DSA (in C++), Operating System, OOPs (in java), Computer

Organization, Introduction to Intelligent Systems (ML, IOT, CV, NLP, Ethics in AI, Robotics), DBMS, Statistical Machine Learning, Analysis and

Design of Algorithms.

#### **Internship**

Research (May'25 – July'25)

Guide: Prof. Shamik Sarkar

- Researched on YOLO object detection algorithms (Yolo V1 and Yolo V2) focusing on architecture, performance trade-offs, and real-time detection accuracy.
- Implemented and evaluated models using annotated datasets to analyze bounding box prediction and loss function behavior.

#### **Projects**

## **Angry Bird Game | Java (LibGDX)**

Guide: Prof. Sambuddho Chakravarty

(Aug,24 - Nov,24)

Team Size-2

• Implemented a 2D physics-based game with 5 levels featuring realistic projectile motion and collision detection.

 Used libGDX framework to develop the game engine, physics simulation, handled 60 FPS rendering, reduced input lag by 30% via optimized event handling.

## RISC-V Assembler | Python

Guide: Prof. Tammam Tilo

(Jan, 24 - Apr, 24)Team Size-4

• Built an assembler and CPU simulator supporting 10+ RISC-V instructions with 100% accurate binary translation.

• Validated with 50+ test cases covering instruction execution and control flow, including handling program counters, registers, memory access, and control flow.

### Stock Trading Management System | MySQL, Node.js, Express.js, HTML, Tailwind CSS

Team Size-4

(Jan, 25 - Apr, 25)

Guide: Prof. Mukesh Mohania

 Developed a full-stack stock trading web application with a relational database schema, ER diagram, complex SQL queries, and real-time trade execution.

• Built a responsive front end using HTML and Tailwind CSS, and implemented backend APIs with Node.js and Express.js for authentication and data handling.

#### Sahayata App | Figma, Miro

(Aug, 23 - Nov, 23)

Guide: Prof. Sonal Keshwani

Team Size-5

• Prototyped the user interface using Figma, designed 15+ wireframes and high-fidelity mockups; improved UI/UX accessibility via user testing.

 Collaborated using Miro to brainstorm ideas, created user personas and flowcharts, boosting task completion efficiency by 30%.

## **Positions of Responsibility**

- Lead Team Member, Fresources (Sep 2023 Present)
- Core Member, Cyfuse (Oct 2023 Present)
- Event Operations Team Member, 65th Square (Jan 2025 Present)
- Event Operations Team Member, Odyssey 2024 (Jan 2024)

#### **Awards and Achievements**

- Achieved a rating of 1400 in codeforces
- Awarded gold medals in IMO and NSO
- Volunteered in an NGO assisting in raising awareness and providing community support
- Solved 500+ coding problems on LeetCode, Codeforces and other platforms.

#### **Interests and Hobbies**

Plaving Chess

Passionate about astronomy and stargazing

Declaration: The above information is correct to the best of my knowledge.

Nischay Soni

Date: June 24, 2025