

SANSKAR SAHAI



LinkedIn



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EDUCATION

SRMCEM, Lucknow

Btech in Electronics And Communications

09/2021 – 06/2025

City Montessori School, Lucknow

12th – PCM + Psychology

04/2020 – 07/2021

LINKS



[Github](#)



[Portfolio](#)

SKILLS

Programming

Python | Java | C

Analytics

MS Excel | Tableau | SQL

Web Development

HTML | CSS | JavaScript

MENTORSHIP

GDSC SRMCEM –

Coordinator

08/2023 – 06/2024

Led workshops on Cloud, Android, and GenAI for 250+ students, driving a 74% rise in registrations. Collaborated with peers and faculty to grow outreach and developer engagement.

SRMCEM ROBOTICS CLUB (Formerly GROBOTS) – HOD

09/2023 – 06/2025

Mentored 50+ students in robotics through hands-on training and projects. Organized events that boosted participation and innovation by over 60%.

EXPERIENCE

Project Intern

Datasamudra – Teleindia Datacenter Pvt Ltd | 12/2025 – Present

- Studied optical networking and IP fundamentals with practical exposure.
- Worked with DWDM technology and related network concepts.
- Designed and automated an attendance data pipeline integrating access-control logs with HRM systems using Python, Pandas, and SQL.

Research Intern

Predulive Labs | 06/2024 – 08/2024

- Researched drone and AI technologies, collecting and analyzing data to support key projects.
- Contributed to website design and created presentations for webinars and training sessions.
- Developed and shared detailed content to improve team collaboration and project efficiency.

PROJECTS

Object Detection

HTML, CSS, JavaScript

- Led the development of a real-time object detection app using HTML, CSS, and JavaScript, enabling camera-based identification through the browser.
- Implemented a confidence scoring system to display prediction accuracy, improving user trust and clarity in detection results by 30%.
- Optimized detection algorithms and front-end performance, enhancing processing speed and user interaction across devices.

Smart River Cleaning Bot

Python, Embedded Systems, Mechanical Design

- Designed and built a semi-autonomous river-cleaning robot using a conveyor and 3D robotic arm to collect floating waste, improving reach and coverage by 40%.
- Integrated a YOLO-based object detection system with an onboard camera to identify and classify waste in real time, enhancing accuracy and responsiveness.
- Installed pH, GPS, and temperature sensors to enable continuous water quality monitoring and geolocation, supporting environmental data logging and analysis.