

# Shivam Kumar Jha

2004skj@gmail.com — +91 8800603512 — New Delhi, India — <https://linkedin.com/in/shivam-kumar-jha-35686a238/>:LinkedIn  
— <https://github.com/Shivoo29>:GitHub

## Objective

Third-year B.Tech student passionate about leveraging technology to solve real-world problems. Seeking opportunities to apply skills in robotics, web development, AI/ML, and cybersecurity.

## Skills

**Programming:** C/C++, Java, Python, Kotlin, Rust, C# **Frameworks** **Tools:** SolidWorks, ROS, Ansys, MERN, IoT, PHP  
**Specializations:** AI/ML, Cybersecurity, Web/App Development, Database Management, Robotics

## Experience

**Intern,** Kodacy, Delhi, India

May 2023 – June 2023

- Built robotics solutions, including line-following bots and RC cars using Arduino/ESP32/Raspberry Pi and ROS.
- Enhanced bot-building skills through modular ML projects.

**Intern,** National Informatics Center (NIC), Delhi, India

July 2024 – Sept 2024

- Developed secure backend systems for ExamPortal and National Awards Portal using AI/ML.
- Managed real-world production systems and dynamic project iterations.

## Projects

**Catalog Craft**

<https://github.com/Shivoo29/CatalogCraft/>

- Digitized Indian product catalogs with 1000+ SKUs, leveraging text, voice, and image input in Indic languages.
- Implemented barcode scanning, voice input, YOLO-based item detection, and multilingual chatbot support.
- Developed using React, Django, PostgreSQL, and integrated advanced data-handling mechanisms.

**Smart LED Display Project**

[https://github.com/Shivoo29/Smart\\_LED\\_Display](https://github.com/Shivoo29/Smart_LED_Display)

- Designed and built a P10 LED display to showcase real-time data like time, temperature, AQI, and PM2.5 levels.
- Developed a customizable information display system with real-time clock synchronization.

**Microsoft ML-Learnings**

<https://github.com/Shivoo29/Microsoft-ML-Learnings>

- Documented ML learnings and projects from the Microsoft ML Skilled Challenge, featuring step-by-step tutorials.
- Gained expertise in Python, Jupyter Notebooks, Azure ML Studio, Scikit-learn, and real-world ML model deployment.

**Temperature Control System**

<https://github.com/Shivoo29/Thermoelectric-Cooling-System>

- Developed a temperature control system using an ESP32, rotary encoder, OLED display, and PID-controlled Peltier cooler.
- Implemented PWM management and real-time temperature visualization to maintain precise environmental conditions.

**4-Day AI Odyssey**

- Explored state-of-the-art AI models, including BLIP2, CLIP, LLaVA, and VLM, for multimodal learning and image analysis.
- Designed a pipeline combining OCR, image captioning, and visual reasoning under strict competition deadlines.

## Education

**B.Tech in Computer Science**, Maharaja Agrasen Institute of Technology  
C++/Java, DBMS, DSA, Compiler Design, Operating System,

Expected 2026 Relevant Coursework: OOPS in

**Kendriya Vidyalaya**, R.K. Puram, New Delhi 2010 – 2022 Achievements: Math Olympiad (2x Winner), Science Olympiad (1x Winner)

## Leadership & Activities

- Founding Member and President of BYTE, a leading college tech society; organized events and guided research projects.
- Led teams in 25+ hackathons, showcasing leadership and achieving notable successes.
- Participated in 25+ hackathons; honed skills in AI/ML, IoT, cybersecurity, and robotics.
- Explored interests in particle physics and silicon chip technologies.