



KAPIL GANGWAR

Automation & Development

PROFESSIONAL SUMMARY

I am a motivated student with a background in engineering and computer science. I have experience in automation technologies and control systems. As an intern, I am committed to learning and growing. I have strong problem-solving skills and can work independently or as part of a team.

CONTACT

PHONE: 6376659237

<https://kplngwr.github.io/portfolio/>

EMAIL: kapilgangwar2003@gmail.com

Github: <https://github.com/kplngwr>

LinkedIn: www.linkedin.com/in/kplngwr

PROJECTS

- **Smart Dustbin:** Automated dustbin system updating data via cloud dashboard.
- **Ground Control Unit** for Liquid Rocket Engine Testing: Developed controls and communication system for liquid rocket engine.
- **Heart Disease Prediction:** Conducted Exploratory Data Analysis (EDA) and predicted disease possibilities.
- **Hydro-harmony:** Tested node data transmission to optimize drip irrigation.
- **Library Management System:** Utilized Flask and Sqlite3 for system development.

CERTIFICATIONS

- Meta Database Engineer Professional Certificate - Ongoing
- Computer Vision with Embedded Machine Learning - Ongoing
- IBM AI Engineering Professional Certificate – Ongoing
- Introduction to MySQL by Meta
- Advanced MySQL by Meta
- Data Science: Principles and Practices using R

INTERPERSONAL SKILLS

Leadership & Teamwork
Communication Skills
Work Management
Creativity
Problem-Solving
Empathy

EDUCATION

CHANDIGARH UNIVERSITY, Mohali (Punjab)

Aug, 2022 - Pursuing

Bachelor of Engineering in Computer Science

B DUTT SARASWATI VIDYA MANDIR, Bilaspur (Uttar Pradesh)

2018 – Class 10th (Percentage - 95%)

2020 – Class 12th (Percentage – 87.4%)

SKILLS

IOT , Arduino	90%
Python	80%
C , C++ , Java	75%
C# , Rust	50%
Webots , CoppeliaSim	75%
ML and AI	65%
SQL , databases	96%
Web Dev (Python , JS)	65%

ACHIEVEMENTS / HACKATHONS / PAPERS

New India Vibrant Hackathon organized by SSIP 2.0

- 10 Nov 2023–25 Nov 2023
- 1st prize Winner (**Prize 2 Lakh**)
- Role: Hardware Integration Lead
- Problem Statement winner under Ministry of Mines. Solutions include Virtual fencing, Automation, Dashboard, etc.

Smart India Hackathon 2023 Hardware

- 19 Dec 2023–23 Dec 2023
- 1st prize Winner (**Prize 1Lakh**)
- Role: Hardware Integration Lead
- Problem Statement winner under Ministry of Mines. Solutions include Image Processing, Automation, Dashboard, etc.

IDE BootCamp

- 29 Jan 2024–02 Feb 2024
- Best Exhibitor
- Role: Team Lead
- SIH 2023 winning teams Exhibition and Project Showcasing

IBM Idea Pitching (Best Idea Pitching Team)

- 19 Dec, 2023–23 Dec, 2023
- Role: Hardware Team Lead

30Hacks by Hitachi Global Logitech

- 15 March 2024–16 March 2024
- 1st Prize + Innovation prize (**Prize 4lakh + 2lakh**)
- Problem Statement Smart Railway Solutions (Hardware + Software)

Chandigarh Exhibition Project Exhibition (one of the best 5 Projects)

- 10 April, 2024–13 April, 2024
- Role: Team Lead
- Exhibit Personal Project – Hydro-harmony (Hardware + Software)