

# RESUME

**Sanjeet kumar**

At – Mansoorpur, P.O - Mansoorpur, P.S + Distt – Vaishali, Bihar 844128

Contact - +919162961585, +918789777647

Email id – [Sanjeet45355@gmail.com](mailto:Sanjeet45355@gmail.com)



## Objective

To make optimum utilization of my knowledge and skills and utilize opportunities effectively for professional growth and contribute the best for betterment and self

## Educational Qualifications

Education	Course	School/College/University	Passing Year	Percentage
Graduation	B.tech (EE)	Bihar Engineering University Patna	Appearing	73.15
Higher Secondary (12 <sup>th</sup> )	I.Sc	BSEB Patna	2018	54.6
High School (10 <sup>th</sup> )	Matriculation	BSEB Patna	2016	66.8

## Technical Skills

**Operating System** – Windows 7/10/11

**Software tools** – MS Word, MS Excel, MS PowerPoint, Adobe Photoshop, Corel Draw. (Intermediate)

**Programming** – C & C++, HTML [E & ICT Academy (IIT Kanpur), Spoken Tutorial (IIT Bombay)]

**Writing** – Content Writing, Technical Writing

Communication Skill, Team management & Work, Presentation skill.

## Achievements/Certification

- Successfully completed online course “ARDUINO” – Spoken Tutorial Project, IIT Bombay.
- Successfully completed online certification course “Soft Skill” in NPTEL.
- Successfully completed online certification course “Entrepreneurship” in NPTEL.
- Seminar on “Air Pollution Monitoring using IoT” – Government Engineering College Vaishali
- Successfully completed 2 month online internship with [Gossipfunda](#). (Content writing)

## Internship

- Internship in Programming in C & C++ [E & ICT Academy (IIT Kanpur)] through online mode.
- Summer 12 week internship program at SBPDCL Patna (Bihar)
- Successfully completed summer 8 week internship at BSPTCL, Patna (Bihar)

## Academic Project

- **Heliostat mirror positioning**, Bihar Engineering University Patna Feb 2023- May 2023  
**Spearheaded** a team of four to create a heliostat power plant mirror that moves with the sun to generate electricity more efficiently.  
**Built** a virtual prototype using Raspberry Pi 4, Ambient Sensor and Servo Motors, reaching 30% to 40% efficiency.

## Personal Details

- **Father's Name** – Mr. Dinesh Singh
- **Date of Birth** – 05-Sep-2000
- **Gender** – Male
- **Nationality** – Indian
- **Language Known** – Hindi, English, Bhojpuri
- **Hobbies** – Watching movie, listening songs.

## Declaration

I hereby declare that all the statement made in this resume are true, complete and correct to the best of my knowledge.

Place .....

Date .....

Sanjeet Kumar