

Suryanshu Rajiv Ojha



✉ suryanshuojha614@gmail.com

☎ +91 8521125488

📍 Haridwar, Uttarakhand

📅 01/04/2004

🚩 Indian

♂ Male

🌐 [linkedin.com/in/suryanshu-rajiv-ojha-660238243](https://www.linkedin.com/in/suryanshu-rajiv-ojha-660238243)

🎓 EDUCATION

Diploma

UTTRATECH POLYTECHNIC

2023 – 2025 | Roorkee, Uttarakhand, India

Diploma in electrical engineering with 8 cgpa
Batch topper

Class XIIth

Bihar board of secondary education (BSEB)

Chhapra, Bihar

Passed with 67 % in PCM stream

Class Xth

Central Board of Secondary Education

2021 | Chhapra, Bihar

Passed with 52%

🧠 SKILLS

Troubleshooting, electrical knowledge, communication skills, computer operations

→Learnt about electrical systems during Diploma such as motors, transmission systems, preventive maintenance.

→6 month training of computer applications such as Excel, PowerPoint, Ms word.

✍️ DECLARATION

"I hereby declare that the information provided above is true to the best of my knowledge

Suryanshu Rajiv Ojha

🎯 CAREER OBJECTIVE

I WISH TO ATTAIN SUITABLE POSITION IN AN ESTEEMED ORGANIZATION AND WISH TO USE ALL MY CONSTRUCTIVE ABILITIES AND DESIROUS TO MAKE MY CAREER BY ENHANCING MY QUALITY OF WORK AS DEMAND TO ACHIEVE THE DESIRED RESULT. I SINCERELY BELIEVE IN MAINTAINING A PEACEFUL FRIENDLY AND RESPECTABLE ATMOSPHERE AT MY PLACE.

📁 PROFESSIONAL EXPERIENCE

M/S INDIAN ENTERPRISES

Summer training

07/2024 – 07/2024 | Bhagwanpur, Roorkee, India

Successfully completed industrial training of 1 month.

Hands on experience with transformers and dg sets

📁 PROJECTS

Automatic Street Light Control System Using LDR and Relay

03/2025 – 04/2025

Designed and implemented an automatic street light control system using a Light Dependent Resistor (LDR) and relay to automate street lighting based on ambient light levels. The system activates the light in the absence of daylight and turns it off in bright conditions. The project involved circuit designing on a general-purpose PCB, proper placement of electronic components, soldering, and testing. Key components. The system provides an energy-efficient solution for outdoor lighting automation.

Skills used - Electronics Circuits, Soldering, Relays, Troubleshooting

🏆 AWARDS

Top 3 in class (Diploma)

Awarded by principal of the college for scoring the highest marks in diploma during my batch.