Gunjesh Kumar Gunjan

GET IN TOUCH!

Mobile:

+91-7479973402

Email:

gunjeshkumar990@gmail.com

SKILLS

- Cadence Virtuoso
- HTML
- Html/Css
- Ltspice
- Github
- Machine Learning
- Python
- DSA
- Artificial Intelligence

LANGUAGES KNOWN

English (Both) Hindi (Both)

CERTIFICATIONS

- Cisco CCNA
- Introduction To Programming Using HTML And $\ensuremath{\mathsf{CSS}}$

RESUME SUMMARY

As an Electronics and Communication enthusiast, I have honed my skills through projects like an Automatic Water Level Indicator and internships in web development and communication. Eager to apply my expertise in embedded systems, programming, and communication technologies to innovative projects for real-world impact.

Completed Diploma in Electronics Engineering from Govt Polytechnic College Buxar

PERSONAL DETAILS

Current Location Kolkata

Date of Birth October 15, 2002

Male

EDUCATION

Graduation

Course B.Tech/B.E. (Electronics/Telecommunication)
College Heritage Institute of Technology, Kolkata

Score 7%

Course Diploma (Electronics/Telecommunication)
College Government Polytechnic College Buxar

Score 8.19%

SchoolingClass XIIClass XBoard NameBiharBiharMediumHindiHindiYear of Passing20192017Score67.6%53.4%

INTERNSHIPS

CODSOFT | July 2025 - July 2025

Developed responsive web pages using HTML, CSS, and JavaScript
 Completed real-world tasks such as landing page design, portfolio creation, and calculator app
 Applied SEO and viral marketing strategies to improve project visibility
 Collaborated virtually with mentors and peers to solve practical development challenges

West Bengal State Electricity Transmission Company (WBSETCL) \mid June 2025 - July 2025

- Supported configuration and monitoring of SCADA systems for grid control Assisted in testing and validation of fiber optic and PLCC communication links Documented signal flow diagrams and latency metrics to enhance grid reliability

PROJECTS

Automatic water level Indicator Using Arduino | March 2022 - March 2022

- This project aimed to design an automatic water level indicator using Arduino to monitor and display the water level in a tank. I learned how to interface sensors with microcontrollers and implement real-time level detection using ultrasonic or float sensors. I enjoyed experimenting with circuit design and writing efficient code to trigger alerts when water reached critical levels. This project helped me understand practical applications of embedded systems in daily life.

ACHIEVEMENTS

- All rounder in Diploma