

Ayan Ashraf

4th-Semester B.Sc. Student (Physics) @ Indian Institute of Science (IISc)

Student ID: 25301 | Contact

About Me

I am an undergraduate physics student with a strong interest in **astronomy**, **semiconductor physics**, and **computational systems**.

I enjoy bridging the gap between theoretical physics and applied computer science, using programming to automate complex lab data analysis and exploring system security in Linux environments.

Lab Work & Academic Projects

> Experimental Physics: Electron Diffraction

Conducted experiments analyzing graphite diffraction patterns to determine lattice constants and understand wave-particle duality.

Data compiled and formatted via Python (NumPy/Matplotlib) and LaTeX (TeXstudio/MiKTeX).

> Experimental Physics: Ferromagnetic Hysteresis

Measured and analyzed the magnetic properties of ferromagnetic materials to plot and interpret hysteresis loops.

> Local Network & Security Exploration

Configured WSL Ubuntu environments, implemented secure SSH key-based authentication, and currently maintaining a pruned XMR node for network privacy study.

Technical Skills & Tools

- **Programming:** Python, C
- **Typesetting:** LaTeX (Specialized in academic report formatting)
- **Systems & Tools:** Linux/WSL, Git, Command-line customization (Fastfetch/Neofetch)
- **Other Interests:** Cryptography, Sustainable Design (Biomimicry), Learning French