

Aditya Tiwari
Bachelor of Technology
in Electronics and Communication Engineering
Haldia Institute of Technology, Haldia

+91-8209347921
aadi274406@gmail.com
GitHub
LinkedIn

EDUCATION

| Year | Degree/Certificate | Institute | CGPA/Percentage |
|-----------|--|---|-----------------|
| 2019-2023 | B.Tech Electronics and Communication Engineering | Haldia Institute of Technology | 8.30 |
| 2019 | RBSE(XII) | New Public Sr Sec School, Kota | 55% |
| 2015 | CBSE(X) | Don Bosco Senior Sec. School, Gorakhpur | 10 |

EXPERIENCE

- Nellwyn Learning** Aug 2023 - Nov 2023
Intern Kolkata
– Java Developer, Managed the backend using diverse validation and customized exception handling techniques.

PROJECTS

- Online Survey System** Mar 2022 - June 2022
Core Java, SQL Github
– Created a core java project that can accumulate the viewpoint of a targeted audience of a survey through the Internet. Based on that, the app can send the targeted audiences promotional emails and can launch online surveys.
- High Electron Mobility Transistor (HEMT) Construction** Jan 2023 - Apr 2023
Final year project Github
– HEMT (High Electron Mobility Transistor) is a semiconductor device known for high electron mobility, crucial for advanced microwave applications.

TECHNICAL SKILLS

- Programming Languages:** C, Java, HTML5, CSS, Javascript
- Tools and Frameworks:** Visual Studio, MS-Office

KEY COURSES TAKEN

- Training, MYWBUT Kolkata:** Basic Java, Web Development(Frontend), DBMS

CERTIFICATIONS

- Winter Training** MYWBUT, Kolkata

SOFT SKILLS

- Communication skills
- Leadership quality
- Managment Skill

POSITIONS OF RESPONSIBILITY

- President**,Needs, Haldia (Non-profit organisation) 2021-2023
- Co-Head**,HIT Chess Club 2020-2023

MISCELLANEOUS

- Participated in multiple tech-fest and won of few certificates,** 2022
- Member and winner of department “March past” and “College Chess Club”.**, 2022