

## Achintya Jain

B.E. -Electronics

DOB: 06/01/2001

S/o: Sh Vipul Jain

Add: 401 jain plaza,

Phalka bazar ,lashkar Gwalior,m.p.

Email Id: [adjain456@gmail.com](mailto:adjain456@gmail.com) , Mob: +91-8602181269



### Career Objectives

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

### Academic Credentials:

| Examination        | Year | Percentage                      | Institution  | Board/University       |
|--------------------|------|---------------------------------|--|------------------------|
| B.E. (Electronics) | 2022 | 79.2 (Upto 6 <sup>th</sup> Sem) | Madhav Institute Of Technology & Science,Gwalior, M.P. | RGPV University Bhopal |
| Class XII          | 2018 | 69%                             | Kiddys corner high school Gwalior, M.P.                | CBSE                   |
| Class X            | 2016 | 88%                             | The Radiant school Gwalior, M.P.                       | CBSE                   |

### Projects & Trainings:

- **JAVA CHATting APPLICATION WITH GUI(Self made Project)**-with the help of server library I have 2-2(outgoing and incoming each) Sockets between Client and Server and with buffer reader and print writer I taken and deliver the content between them and I have also use multi threading in this so both process can run simultaneously and with the help of Swing I made GUI which make the program attractive and user friendly
- **IOT BASED AIR Quality monitoring System** -WITH THE HELP OF NO2 and CO2 Sensor and dht 22 which is temperature and humidity sensor I connect it with arduino and code according to it so that I get the information that I want and that data I upload it on a servers so we can check it on any devices
- **ENERGY HARVESTING SMART STREET LIGHT ROAD** -With the help of arduino and piezo electric material we made a road which can generate electricity and can save energy also if we implement this project somewhere so in 1 km setup we can fulfill powersupply for approx 140 house hold.
- **Converted a Snake game into voice command Snake game with the help of python**
- **Training: - 1 month training in Summer internship**

### Skills:

- intermediate level of java
- MS Office
- Basics in python
- MS powerpoint,
- MS excel,
- oops,

### Rewards & Recognitions:

- Awarded 'B' Level certificate in National Service Scheme (NSS) in the year 2020.
- Representing electronics department in events and visits of National and International leaders at MITS.

### Co-Curricular:

- Team lead of "Youth Awareness Programme", under NSS. We performed Nukkad natak and rallies at various places.
- Post Held Leadership role in regular class activities and was selected as Class Representative.

### Interests & Hobbies:

Dancing

Competitive gaming