

# GYANAM JAIN

+917898617552 ◇ Ujjain, Madhya Pradesh

[gyanamjain@gmail.com](mailto:gyanamjain@gmail.com) ◇ [linkedin](#) ◇ [Leetcode](#)

◇ [Codolio](#)

## EDUCATION

<b>Bachelors of Computer Science</b> , VIT Bhopal University(now attending) CGPA 8.59	Expected May 2026
<b>Class XII</b> , IBS Global Academy Percentage Scored 89.6	2020 - 2021
<b>Class X</b> , St Thomas School Percentage Scored 83.6	2018 - 2019

## SKILLS

<b>Technical Skills</b>	Object Oriented Programming in C++,Java,Python,HTML,CSS,JavaScript, MySQL
<b>Soft Skills</b>	Problem analysis and Solving,Public Speaking

## ACHIEVEMENTS

**Completed 100+ questions in Data Structures and Algorithms on various platforms(Leetcode , GFG,...)**

## PROJECTS

### **Parkinson's Disease Detection(Feb 2023 - May 2023):**

- Developed a Parkinson's Disease detection model in collaboration with 5 peers.
- In this project the work was done in voice, spiral, and wave data.
- Utilized Python and TensorFlow to create a Deep Neural Network (performed 60% of work in Python language).
- Implemented Convolutional Neural Networks (CNN) with ReLU layers for image detection in spiral and wave datasets( 40% of CNN work was handled) .
- Achieved **99%** accuracy in voice data detection and **80%** accuracy in spiral data model as well as **80%** accuracy in wave data models.

## NOTABLE CERTIFICATIONS

- [Mathworks Simulink Onramp](#): Learned to use tasks to teach concepts incrementally through this course.
- [Speaking effectively Linkedin](#): Enhanced public speaking capabilities and vocabulary.
- [The Bits and Bytes of Computer Networking](#): Developed the basics of Computer Networking through the course offered by Coursera.
- [Cloud Computing](#): Completed the basics of Cloud Computing from the course offered by NPTEL and scored 78%
- [Marketing Analysis](#): 12-week program covering consumer behavior, market research, and data analytics with 60+ hours of coursework across 8 marketing modules.
- [IBM Cyber Security Analyst](#): 40+ hours of training in threat detection, incident response, and vulnerability assessment across multiple core security domains.

## EXTRA-CURRICULAR ACTIVITIES

- Chess: Reached upto semi-final round in Chess Competition held in VIT Bhopal University.
- Script Writing : Took part in Script Writing in Dramatics Club, Event management.
- Sketching :Produced a collection of 5 thematic sketches exhibited at VIT Bhopal University, resulting in discussions with art critics.
- MUN Community Member: Part of MUN community, worked as a PR.