

**Varnit Jain** UG II year

Portfolio: https://varnitportfolio.netlify.app/

SGSITS, Indore D.O.B.: 13/07/2004

Email ID: varnitjain1307@gmail.com

Enrollment No.: 0801IT231142 Department: Information and

Technology Gender: Male

Specialization: None Mobile: +91 9301449539

#### **Academic Details**

Degree / Certificate	University / Board	Institute / School	Year of Passing	CGPA / Percentage
Graduation	RGPV	SGSITS Indore	2027	7.42
12 <sup>th</sup>	CBSE	Shri ram centennial school, Indore	2022	85.80
10 <sup>th</sup>	CBSE	Sacred heart co- ed school, Indore	2020	83.00

#### **Scholastic Achievements**

• AIR 43848 in JEE Mains

2023

## **Technical Projects**

## **HR Management Project**

2025

- A comprehensive employee and designation management system in Java
- Supports CRUD operations for employees and designations, hierarchical reporting, and search/filter functionalities
- Follows a clean 3-tier architecture: Data layer, Business Layer, Presentation Layer
- URL: https://github.com/Varnit-jain123/Java-HR-project

## **Graph Based City Network Project**

2024-25

- A graph-based city network management system implemented in C
- Supports adding cities as vertices and defining adjacent cities with distances as weighted edges
- Data structures include adjacency list and priority queue (min-heap)
- URL: <a href="https://github.com/Varnit-jain123/C-Graph-Project">https://github.com/Varnit-jain123/C-Graph-Project</a>

## **GenLib Collection**

2024

- A generic collections management for C.
- · Supports linked list, tree, graph, map, internal and external sorting operations.
- URL: <a href="https://github.com/Varnit-jain123/C-generic-libraries">https://github.com/Varnit-jain123/C-generic-libraries</a>

# Platforms, Languages, Technologies & Tools Worked

• Operating Systems : Windows, Linux

• Programming

Skills : Java, C, C++, Python

Web Designing : HTML, CSS, JavaScript

• **Software Skills** : Visual Studio Code, Git, Command Prompt

# **Extracurricular Activities**

• Badminton

• Swimming