



EDUCATION

SGSITS Indore

BTech in Electrical Engg.
2020– 2024 | Indore, India
CGPA : 8.63/10.0

The Eminent Height Public School, Vidisha

12th Standard
May 2020 | Vidisha, India
Percentage : 90.8%

St. Mary's Senior Secondary School, Vidisha

10th Standard
May 2018 | Vidisha, Indore
Percentage : 83.4%

PROFILE

- **LinkedIn** : [//riya-jain-5670b3218/](https://riya-jain-5670b3218/)
- **GitHub** : [//RiyaJain12](https://RiyaJain12)
- **Leetcode** : [//riya2003j/](https://riya2003j/)
- **GeeksForGeeks** : [//sj12](https://sj12)

SKILLS

- C++/C
- JavaScript
- MySQL
- HTML/CSS
- Node.js
- Express.js
- GitHub
- Data Structures and Algorithm

COURSEWORK

CORE

- Programming in C
- Operating System
- Data Structures and Algorithm
- Embedded System

BREADTH

- Database Management system
- Programming in C++
- Object Oriented Programming

ACHIEVEMENTS

- Achieved a maximum contest rating of 1637 on Leetcode, placing in the top 17.55%.
- Attained the prestigious fourth rank in GeeksForGeeks Institute.
- Recognized with a trophy and certificate for securing the highest percentage in class 12th among all the students in the school.

EXPERIENCE

Open Source Contributor

Girlspirit Summer of Code | Mar 2022 – May 2022

- Made significant contributions to various front-end technology projects.
- Collaborated on improving the website's user interface using HTML, CSS, and JavaScript.
- Successfully merged a total of five pull requests, achieving a commendable ranking with the top 200 contributors.

Web Developer

Pratibimb Club of SGSITS | sep 2021 – Mar 2022

- Managed the entire website and implemented updates based on upcoming events.
- Utilized web technologies such as HTML, CSS, JavaScript, Bootstrap, and Firebase.

TECHNICAL PROJECT

Course Hub: An Integrated Learning Platform

- Designed and developed Course Hub website built with HTML, CSS, and JavaScript.
- The website includes an admin dashboard where administrators can assign courses to individuals. Users can sign up or log in to the website. This functionality allows individuals to create an account or access their existing account to access their assigned courses.
- The website utilizes local storage to store all the data related to the website. This could include user account information, course assignments, and other relevant data. Local storage enables data persistence and allows users to access their assigned courses consistently.

Employee Management Assistant

- Created a website using Node.js, Express.js, and express-handlebars.
- Designed for storing information about the employees, and provides various functionalities such as adding employees, viewing employee information, and deleting employees.
- Employed a MySQL database to store all relevant information related to the employee.