

# SHALINI SIROTHIYA

Damoh , MP

✉ [sirothiyashalini@gmail.com](mailto:sirothiyashalini@gmail.com)

in [Shalini Sirothiya](#)

🔗 [sirothiya](#)

🏠 [21shalini](#)

## EDUCATION

### Technocrats Institute of Technology

B.Tech (Information Technology) - **SGPA : 9.83**

2020 – 2024

Bhopal, MP

### Gyanodaya Vidya Mandir

Higher Secondary - CBSE : **95%**

2019 – 2020

Damoh, MP

### Gyanodaya Vidya Mandir

Secondary - CBSE : **92%**

2017 – 2018

Damoh, MP

## PROJECTS

### Hospital Management System-[HMS] [↗](#) | Technology Java and Mysql

2020

- Project is based on Java Mysql Connectivity. • The Hospital Management System is designed for any hospital to replace their existing manual, paper based system. to control the information of Hospital .
- <https://github.com/sirothiya/HOSPITAL-MANAGEMENT>

### Spotify Clone [↗](#) | Web Development

2022

- Project is based on HTML, CSS , Javascript. Deployed in Microsoft Azure , it was my internship project .
- <https://sirothiya.github.io/SPOTIFY-CLONE-Enjoy-The-Music-Enjoy-The-Life/>

### Data Analysis [↗](#) | Machine Learning

2022

- It was a group project , based on python and machine learning and website is designed using Front End .
- <https://car-st.herokuapp.com/>

## INTERNSHIP

### Future Ready Talent-[MICROSOFT] [↗](#)

02 2022 – 03 2022

*Virtual Intern*

*Online*

- it was a virtual internship by Microsoft ,Futureskillsprime,Github .learned skills like Microsoft Azure **Build a project on web development and deployed it using Microsoft Azure**

## TECHNICAL SKILLS

**Languages:** C++(DSA), Java(core), Python, HTML, CSS, Javascript, MYSQL ,MACHINE LEARNING

**Developer Tools:** VS Code

**Technologies/Frameworks:** GitHub , Git

## EXTRACURRICULAR

### LGM-Women Empowerment Program [↗](#)

08 2021 – 09 2021

*Active Member*

*online*

- Was an active member of the women empowerment program to enhance the personality development
- Participation Certificate. [↗](#)

## CERTIFICATIONS

- Python Certification : PerfectElearning
- SQL(Basic) : Hackerrank
- Problem Solving : Hackerrank
- 5 Stars in C++ & SQL [↗](#)