

ANURAG SISODIYA

FULL STACK DEVELOPER




EDUCATION

- Bachelor of Engineering
Information Technology
Institute of Engineering & Technology DAVV, Indore
2022-2026
- XII
Asha kiran higher secondary school
Grad. 2021| Indore, India
- X
Prerna Bal Niketan H. S. School
Grad. 2019| Indore, India

LINKS

Linkedin : <https://shorturl.at/ejsy5>
LeetCode : <https://shorturl.at/aBEW3>
Github : <https://shorturl.at/gvLX3>
Twitter : <https://shorturl.at/rsG89>

CONTACT

 +91 9926137129
 sisodiyaanurag2121@gmail.com
 Indore, MP

Hackathons

- **SIH internal Hackathon Selected 2023-**
- **Hackvento** - Got Awarded by the title of 'Best Fastn Usage' in the Hackvento organised by IET-DAVV
- **Live the code 2.0** - Participated in a hackathon organised by CodeChef ADGTM
Link : <https://shorturl.at/bzNU7>

SKILLS

Frontend - HTML, CSS, Javascript, React.
Backend - Java, MYSQL, Hibernate, Springboot.
Miscellaneous - Familiar with Agile methodology.

PERSONAL PROJECTS

- **Marksheet Management** : Built a marksheet management system in which I created a user interface that displayed student progress reports and allowed teachers to make updates as needed

Skills: Spring Boot · Hibernate · MySQL · Core Java

Link: <https://github.com/ANURAGSISODIYAA/Marksheet-Management>

- **Student Management** : Developed a student management system in which I designed a data model to store student information, including course enrollment, grades, and attendance records.

Skills: Hibernate · Java Database Connectivity (JDBC) · MySQL · Core Java

Link: <https://github.com/ANURAGSISODIYAA/HibernateStudentProject>

- **Product Management** : Developed a Product management project in which you can manage product details like Order details , branch details etc.

Skills: Java Database Connectivity (JDBC) · MySQL · Core Java.

Link:https://github.com/ANURAGSISODIYAA/JDBC_Product_Mangement_Prject

- **Todo-Application** : Designed and implemented a web-based to-do list application, a user-friendly interface that allowed users to create, edit, and delete tasks.

Skills: Servlets · JavaServer Pages (JSP) · Java Database Connectivity (JDBC) · MySQL · Core Java

Link: <https://github.com/ANURAGSISODIYAA/ToDo>