# HARSHIT JALANDHARA

## **PROFILE**

A Passionate learner to build a career with leading corporate of IT environment with committed and dedicated people which will help me to explore myself fully and realize my potential as a professional.

# CONTACT

PHONE:

+918571976853

**EMAIL:** 

jalandhraharshit@gmail.com

LINKEDIN:

https://www.linkedin.com/in/harshit -jalandhra-b2ba5a20b

## HOBBIES

Gaming Travelling Listening music

## **LANGUAGES**

English Hindi

# **PROJECT LINK**

https://github.com/HarshitJaland hara9292/Student-Information-Managementsystem/blob/main/source%20co de

#### **EDUCATION**

# Shree kali devi vidya mandir school, Hansi

Senior Secondary (March 2018 – March 2019) Percentage– 70.4%

Matric (March 2016 – March 2017) CGPA – 8.8

# DPG Institute of Technology and Management, Gurgaon

Affiliated to Maharshi Dayanand University (MDU)

B.Tech Computer Science (May 2019 – May 2023) SGPA – 7.2

## **SKILLS**

- > Programming Language Java, OOP'S concepts
- Array List, Linked List, polymorphism
- > Spring Framework, Spring Boot
- > Maven Dependencies
- ➤ REST
- Microservices
- ➢ Git
- Database MySQL (Primary Key, Foreign Key, DDL, DML)
- Normalization
- Problem Solving

#### **PROJECT**

- Created a project, on Connection of Java with MySQL Database by adding Jar File by the following steps:
  - 1. Register the Driver Class
  - 2. Create Connection
  - 3. Create Statement
  - 4. Execute queries
  - 5. Close the Connection

In this Java Program I have entered the MySQL username and password by which the database created on MySQL will be shown in java Server.

- 2. Created a Java application (Student Information Management System) to manage student information having some functionalities:
  - 1. Add a new student:
  - 2. View all students:
  - 3. Search for a student by ID:
  - 4. Delete a student by ID:
  - 5. Save data to a file with the help of File Handling.

Created a simple console-based user interface to interact with the user and provided a menu to select different options.