

Skills

Education

## https://www.linkedin.com/in/shreya-kesharwani-7b5635247/ I am a Passionate Computer Science student with strong Programming skills. I am eager to take the next step in career

Shreya Kesharwani Indore, India 452010 +91-8349330286 shreyakesharwani68@gmail.com

OOPS

Computer Networking

Time Management

· Effective Communication

DSA

Solved 500 problems on platforms like code studio, leetcode.

NPTEL Certificate Of Computer Networks And Internet Protocol NPTEL Certificate Of Database Management System Java Foundations Certificate From Oracle Academy C And C++ Programming With Real Time Implementation Of C and Object Oriented Programming Concepts From Programers Point Java With DSA And System Design 2.0 From Physics Wallah Software Engineer Intern Certificate From Hackerrank

by see ing job opportunities in tech company.

C++ Java MYSOL DBMS

B.Tech, Computers Science And Engineering, Acropolis Institute of Technology And Research Indore, India 7.6 GPA/CGPA Higher Secondary School , B.N.P Memorial School Rewa.India

Final Grade: 95%

Final Grade: 95%

hackerrank, geeks for geeks, codechef Hindi

NPTEL Certificate Of Programming In Java

Spoken Tutorial Certificate of Java

Date of Birth: 03/07/02

Gender: Female Marital Status: Single/Unmarried

Expected in 2025 2021 High School Certificate, B.N.P. Memorial School - Rewa, India 2019 4 star coder at Hackerrank

Achievements Languages Enalish

Certifications

Personal Information **Projects** 

Developed an Online Book Store Website - Backend Developer Duration: January 2024 - April 2024

Developed an online bookstore website using Java that increased website traffic by 30% through SEO optimization. Integrated a secure payment gateway to ensure safe transactions and improved customer satisfaction by 15% through efficient order processing. Implemented a

personalized recommendation system that achieved a 10% increase

in average order value. Developed an Hospital Management System Website -

Strength

Hobbies

Area of Improvement

**Backend Developer** 

Duration June 2024 - September 2024 Implemented a scalable hospital management system using Java that reduced patient wait times by 20% through automated appointment

scheduling. Optimized the system's performance by 30%. Designed a

user-friendly interface that improved staff satisfaction by 15%.

Ouick Learner, Never Give up Attitude, Teaching Enthusiast

Teaching, Travelling Developing the ability to receive and utilize feedback constructively