

# Sarvesh Yadav

## Career Objective

To secure a challenging position in a reputed organization would lead to keep on increasing my knowledge stack through which I could contribute my part to the organization & society.



sarveshyadav1v@gmail.com

9981452841

Indore, India

linkedin.com/in/sarvesh-yadav-b755681ab

github.com/sarveshyadav9

practice.geeksforgeeks.org/

## EDUCATION

### Computer Science and Engineering

Indore Institute of Science & Technology

07/2019 - Present

Current CGPA-8.80

### 12th Standard

St John Higher Secondary School

05/2018 - 06/2019

Percentage -79.60%

### 10th Standard

St John Higher Secondary School

05/2016 - 06/2017

Percentage-86.33%

## PROJECTS

Net Banking System (09/2021 - 01/2022)

- **Objective**:-The main objective of this project is to create an internet banking website by which bank customers can make transactions like Balance Inquiry, Fund transfers, Statement view, Bill pay, etc from the convenience of their home.
- **Software & Technology**: Java, Mysql Database, Servlet, Jsp.
- **Operating System** : Windows 10.

## EXPERIENCE

### Internships

LETSGROWMORE

10/2021 - 11/2021

Achievements/Tasks

- Learnt industry based skills.
- Completed the project " **Simple web page**" using HTML, and CSS.
- Excelled in team leadership while working on different projects.

Contact : Aman Kesarwani - CEO & founder

## SKILLS

C

C++

Java

Data Structure and Algorithms

SQL

DBMS

Communication

Problem Solving

## ACHIEVEMENTS

Problem solving (Basic) Certified at HackerRank

Java Programming(Basic) Certified at HackerRank

Solve 250+ Problems on the codechef Coding Platform.

## CERTIFICATES

AI for Everyone : Master the Basics by IBM

SQL by sololearn

AWS Cloud Practitioner Essentials.

Certification of Participation in Qualifier Round of Global Programming competition SnackDown 2021

## LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

## INTERESTS

Teaching

Volunteering & Social Service

Travelling

Learning New Technology