



Harsh Rimza

EDUCATION

Graduation

Course	BE / B.Tech (Computer Science)
College	Shri Vaishnav Institute of Information Technology, Indore
Year of Passing	Graduating In Jul 2022
Score	7.3/10

Schooling

	Class XII	ClassX
Board Name	Madhya Pradesh	Maharashtra
Year of Passing	2018	2016
Score	87.4%	83.6%

PROJECTS

TM Web Projector | 4 Month(s)

- This is a C++ based HTTP Server. A web-developer can create a Web Application in C++ and deploy the application on this server. A web-developer can also use the template feature provided to make web app developer life easier.

TM Chess - The Game | 3 Month(s)

- This is a Python oriented virtual Chess Board where two players can play chess over the network. Players can send invitation to each other and accept or decline requests. The Game follows all the rules of The Chess Game.

TM Physics Board | 3 Month(s)

- This is a virtual board made in Qt C++. Physics Board is a digital workspace for teachers to explain concepts more precisely to students using signs and symbols. This board allows the user to save.

TM JavaScript Framework | 4 Week(s)

- This is a Small JavaScript Framework uses MVC Concept. The web-developer can accomplish various tasks and make a responsive web application easily and quickly. This framework can handle AJAX Request, validate form and create table using given model.

TM Styletwo | 3 Month(s)

- A J2EE web-application for student management. AJAX style requests and Custom Tags are used to get and present data. This application has database connectivity and user can apply CRUD operation on the data of student.

TM Inventory Management System | 2 Month(s)

- A Java Swing application for inventory management with both file handling and database support. A user can apply CRUD operation on the data.

PERSONAL DETAILS

Current Location	Ujjain
HomeTown	Ujjain
Date of birth	January 29, 2000
Gender	Male
Looking for a	Full Time Job
Can start working	Immediately
Preferred location	

GET IN TOUCH!

Mobile:

+91-7581082967

Email:

rimzaharsh@gmail.com

SKILLS

- c++
- dbms
- java
- jsp
- servlets
- jdbc
- java beans
- awt
- python
- data structures
- stl
- multithreading
- socket programming
- css
- javascript
- json
- ajax
- network programming
- sockets
- C
- HTML

LANGUAGES KNOWN

English and Hindi