

Career Objective: To be good software developer who acquires knowledge, sharpen the technical skills, and put efforts into achieving Organization's as well as personal goals.

Academic Record:**Professional Qualification:**

- MCA from Acropolis Institute Of Technology And Research, Indore (M.P.) (2020-2022)
- BCA from Swami Vivekananda college Sehore (M.P.) (2017- 2020)

Educational Qualification:

- Senior Secondary School from Kendriya Vidyalaya Sehore (M.P.) in 2016
- High School from Kendriya Vidyalaya Sehore (M.P.) in 2014

Skills: Work efficiently in **Core Java**, **Advance Java**, JavaScript, C/C++, MySQL, Git, Github, basics of Data Structure, HTML, CSS.

Projects:

- | | |
|--------------------|---|
| Title | : Super-Market Billing Console (https://github.com/Prajjwal998/Super-Market-Billing.git) |
| Description | : It's a command line application for any store, in which vender can add, delete, modify the list of products, and can generate receipt of the items any customer purchases, also history of previous purchase of any customer can be checked. It stores the products and customer records in Github Repo. |
| Technology | : C++, Git , Github. |
| Team Size | : One |
| Role | : Coding |
- | | |
|--------------------|---|
| Title | : Online-Examination project |
| Description | : A web application which test the subject knowledge of the participants. In this application administrator has right to add, remove or edit questions also add / edit participants detail. Participants can register directly on application and take exam remotely. |
| Technology | : Advance Java (using JSP , JDBC , Tomcat) also HTML, CSS, MySQL. |
| Team Size | : One |
| Role | : Coding |
- | | |
|--------------------|--|
| Title | : "Snake & Ladder" and "Snake Game" |
| Description | : Two player "Snake & Ladder" game with automatic movements of pawns.
Single-player game where players can control the movements with the help of a keyboard including other features like pause-play, score count and reset. |
| Technology | : Core Java and C language using notepad++ and using graphics.h library in turbo C++, respectively |
| Team Size | : One |
| Role | : Coding + Design |

Extracurricular Activities:

- Participated in HelpAge India
- Participated in Sakha Group

Achievement:

- BCA 1st Semester class toper
- Regional level Handball team CRPF Nagpur Silver medal
- Participated in social science Exhibition regional level Bhopal
- Participated in school competition Athletics Shot put 1st position

Personal Details:

Date of Birth : 3rd March 1998