

**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 Sehare (M.P.) (2017- 2020)

**Educational Qualification:**

- Senior Secondary School from Kendriya Vidyalaya Sehare (M.P.) in 2016
- High School from Kendriya Vidyalaya Sehare (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:**

- 1:**  
**Title** : My Portfolio  
**Link** : <https://portfolio-prajjwal.netlify.app/>
- 2:**  
**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
- 3:**  
**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
- 4:**  
**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 1<sup>st</sup> 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 1<sup>st</sup> position

**Personal Details:**

Date of Birth : 3<sup>rd</sup> March 1998