

Academic Qualifications:

Course	College/School	% / CGPA
MCA(2019-present)	International Institute of Professional Studies (DAVV) Indore, (M.P.)	8.4
BCA(2016-2019)	International Institute of Professional Studies (DAVV) Indore, (M.P.)	8.21
12 th (2016)	Vaishnav Cambridge Higher Secondary School, Pithampur, (M.P.)	86.6
10 th (2014)	Vaishnav Cambridge Higher Secondary School, Pithampur, (M.P.)	86

Technical Skills:

- **Languages:** C, C++, Java, Python
- **IT Constructs:** DS and Algorithms, OOPS
- **Development:** HTML, CSS, JavaScript
- **Development tools:** Microsoft Visual Studio, Pycharm
- **DB language:** SQL
- **Version Control:** GIT

Industrial Training:

- Training of Python basics at ZnT Infotech Indore (2020).
- Training on Java basics at ZnT Infotech Indore (2019).

Projects:

- **SAIRA Desktop Assistant:** An **AI based virtual desktop assistant** which takes user voice as input and performs task assigned to it. Programmed in **Python** and its UI is made using **tkinter**.
- **Student Books E-Services:** An online solution for all the books required in college in order of semester. It is fully made using **Java and MySQL**.
- **Employee Loan Management System:** Aim of project is to manage loan provided by in-house organization to its employee with their own interest rate. Programmed in **jsp servlet** and **MySQL**.
- **Eazy Peazy and Book Navigator:** Both are **Google chrome extensions** programmed in **HTML, CSS and JS**. These extensions provide quick access to user to navigate through various websites and books.

Extra-Curricular Activities and Achievements:

- Head student coordinator in Training and Placement Cell DAVV since 2019.
- Selected in **top 50** students in DRONA-IRIS organized by **IIM (Indore)**-2017.
- Rewarded by **chief minister** of Madhya Pradesh in 12th -2016.
- Secured **3rd** rank overall in **district** in **Bhartiya Sanskriti Gyan Pariksha** - 2013.
- Participated in Technical role play in College Technical Fest.
- Constant member of Google Developer Group (GDG), Indore.