

Career Objective: I want to become an IT professional and work as a core member in a leading IT company where I can use my technical knowledge, skills and progressive attitude towards organization and my uniform growth.

Academic Record:

Course	School/College	Board/University	Percentage/CGPA	Year of passing
B.Tech	Shri Vaishnav Vidyapeeth Vishwavidyalaya	SVVV	8.05 CGPA	2023
12 th	Shri Vaishnav Academy	CBSE	63.60%	2019
10 th	Shri Vaishnav Academy	CBSE	7.4 CGPA	2017

Technical Skills:

- **Languages:** C, C++, Python
- **Web Development:** HTML, CSS, React
- **Backend:** PHP, MySQL

Major Project:

- Title of the project: **Car Becho (Selling and Prediction Platform)**
- Description: We propose a one stop destination for everybody who wants to buy or sell pre-owned cars. We offer a bouquet of tools which provide significance to our work such as Payment Gateway, Admin Dashboard, Add to Cart using Session Keys, Customer enquiry form, used car price prediction tool based on many distinctive features and factors so that user can get the best-selling price of their used cars.
- Technology used: HTML, CSS, Python
- Framework Used: Django
- Duration: 30 Days
- Role: Frontend Developer
- Team size: 4 Members

Minor Project:

- Title of the project: **Perfection Crafts**
- Description: With the objective of creating “substantial medium to preserve of rich traditional craft, heritage and culture, traditional skills and talents” we propose a system that goes by name Perfection Crafts. It is a web-based application which enables the access to different types of crafts from the different states of India at single platform.
- Technology used: HTML, CSS, PHP
- Duration: 30 Days
- Role: Frontend Developer
- Team size: 3 Members

Other Projects:

- ❖ Title of the project: **Paint Website**
- ❖ Description: This paint website provides decisions to meet the changing needs of customers. In this website I've designed complete UI and implemented website for paints with multiple option such as color selection pallet, recently added products, new arrival rails & dashboard for admin.
- ❖ Duration: 25 Days
- ❖ Role: Frontend Developer
- ❖ Title of the project: **Home Automation**
- ❖ Description: Password Based door Unlock System
- ❖ In digitally dependent world where security is a major concern in every field, I've prepared a project on automatic door unlock system using Arduino board which is connected to servo motor which is attached to door and there is a keypad for taking password. Whenever password is typed on keypad, LCD display will show message accordingly and on pressing right password, the door will get unlocked.

❖ Duration: 15 Days

❖ Title of the project: **House Price Prediction**

❖ Description: House price prediction can help the customer to determine the selling price of a house and can help the customer to arrange the right time to purchase a house. In this project I've done prediction using various machine learning techniques.

❖ Duration: 5 Days

Achievements & Activities:

- ❖ Industrial internship certificate from Ardent Computech Pvt, Ltd.
- ❖ Certification of C and C++ from Online School of Programming.
- ❖ Core member of "ANVESHAN-2019" A nation science exhibition by "toppr".
- ❖ Key member of "PRAYATNA" social organization helping children education for required once.
- ❖ I have secured first position in inter school English Play competition.

Strengths:

- Leadership
- Adaptable
- Quick learner

Personal Details:

- Date of Birth: 11-Jan-2002
- Gender: Male
- Nationality: Indian
- Languages Known: Hindi, English
- Hobbies: Dancing, Reading

Declaration: I hereby declared that the information furnished above is true to the best of my knowledge.

Nikhil Sharma

Date: 18-Jan-2023

Place: Indore