**Career Objective:** Self-motivated to work in an organization that utilize my ideas, technical knowledge and determination for the proliferation of the organization along with career growth

# Academic Record:

Qualification	Institution	<b>Board/University</b>	CGPA/Percentage	Year of passing
B.Tech (IOT) (Electronics and Communication)	Shri Vaishnav Institute of Science and Technology	S.V.V.V	7.41 CGPA (till 3 <sup>rd</sup> semester)	2022
Higher Secondary	Merit Higher Sec. School	MP Board	78 %	2017
Secondary School	Merit Higher Sec. School	MP Board	80 %	2015

I.T. Skills: C, C++, Python, HTML and CSS, basic of JAVA, Embedded C

# **Project details:**

## • BILLING SOFTWARE

Software which display details of product and total payment

• POTHOLE DETECTOR

Detect potholes on roads and send data to server to inform damage **Team Size** : 2 members

### • ECOMMEREC BY DJANGO

Prototype of Amazon

## Workshop and Training:

- Workshop- IOT and its applications using Data Science and Machine Learning
- Electronic circuit design
- Simulation and PCB design
- Embedded system and IOT

## Certifications: Python by Progate, C by Solo Learn

## Achievements:

Participated in IIT-Indore robotic event (robo soccer), active member of cricket team in school

## **Extra-Curricular Activities:**

- > Frequently participated in various Robotic events.
- > Volunteered technical events Nayvantram and Anveshan.
- Participated in TCS Codevita 2019

Strengths: Leadership skill, Self-motivated, Quick learner

## **Personal Profile:**

Date of Birth Gender	: 12th January 2001 : Male
Nationality	: Indian
Marital Status	: Unmarried
Languages known	: Hindi, English

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

Date: Place: Indore