



Profile

- I would like to be a part of an organization, where I could use and enhance my knowledge and talent for the development of both the organization and my self.

Skill

- CPP
- HTML
- CSS
- JAVASCRIPT

TRAINING

AWS-AI-ML(10/2021-12/2021)

Complete the AWS AI-ML virtual internship and obtained the certification for AI-ML basic

Contact



+91 - 7067414680



yadavshivani063@gmail.com



Seoni, Madhya Pradesh

SHIVANI YADAV

Education

- **Global Nature Care Sangathan's Group Of institutions, Jabalpur**

Bachelor Of Technology -Electronics And Communication Engineering
08/2019-present CGPA:8.23

- **Mission Girls Higher Secondary School, Seoni**

12th Boards| MPBSE
04/2017-04/2018 percentage:61.3%

- **Mission Girls Higher Secondary School, Seoni**

10th Boards|MPBSE
04/2015-04/2016 percentage:70.66%

• ACHIEVEMENTS

Participate and contribute to robo race held in GNCSGI organized by Ec department(3/2020-present).

participate in Mathematical Olympiad held in GNCSGI.

Certificate of Participation in Hackathon of Online Hackathon Festival (OHF) season 3

• PROJECTS

IR BASED MOTOR SPEED CONTROLLING SYSTEM —

IR sensor should be implement in motherboard it will sense
it the help of programming we decide the speed

COUNT DOWN TIMER -

The countdown will start automatically when the page loads. You can also trigger the countdown by calling the clock() function whenever you need to start it programmatically.

RANDOM COLOR GENERATOR -

creates a web page with a button that generates a random color and displays it in a div. The JavaScript code defines functions for generating random colors and updating the display. The styles.css file provides some basic styling for the elements.