## VIPIN DESHMUKH

Fourth Year Undergraduate Computer Science Engineering Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

# deshmukhvipin111@gmail.com □ Vipin Deshmukh □ deshmukhvipin10 □

+91- 7987434358 🗆

## **Educational Qualifications**

## Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

B. Tech, Computer science Engineering, 6.21/10.00 (CGPA)

Govt Excellence Bal Vinay Mandir, Indore

MPBSE, Class - XII: 70.4%

Govt Excellence Bal Vinay Mandir, Indore

MPBSE, Class - X: 73.8%

Madhya Pradesh, India *October 2021 - July 2025* Madhya Pradesh, India *2019 - 2021* 

Madhya Pradesh, India

2018 - 2019

## **Skills**

• Programming Languages: C++, JavaScript, Java, Python

• Software: MATLAB, MySQL

- Operating System: Windows, Unix
- Relevant Skills: Data Structures and Algorithms
- Frameworks and Tools: HTML, CSS, Bootstrap
- Programming Tools and IDEs: Git, GitHub, VS Code, Jupyter Notebook

#### **Relevant Courses**

Cloud Computing

Enhancing Soft Skills and Personality

MATLAB - Beginners

MATLAB - Advance Your Career with MATLAB Programming

## **Projects**

Muscle Forge November 2022

HTML, CSS, JavaScript

• In this project I created a Landing Page Muscle Forge (A GYM Fitness Responsive Landing Page). I used HTML to add tags, icons, and images to the website. CSS was used to enhance its visual appearance, improve user experience, and ensure consistency across different web pages. JavaScript was used to enhance interactive elements, Form Handling, User Engagement, performance and customization.

## **Online Auction System**

Frontend: - HTML, CSS, JavaScript, Backend: - Python, Framework: - Django, Database: - MySQL

May 2024

• This was a team project in which I can work on Frontend part for Designing responsive and interactive UIs using HTML, CSS, and JavaScript, ensuring seamless user experiences across devices. Built dynamic auction listing pages with real-time updates for bid statuses and countdown timers, enhancing user engagement. Integrated real-time bid functionality and live updates with JavaScript, improving bid accuracy and user satisfaction.

#### **Achievements**

National Talent Search Exam (NTSE) Scholar (Stage-1)
 Cracked JEE – Mains

January 2019 June 2021

Successfully Completed Google Cloud Carrer Practitioners Program

May 2023

Successfully participated in the Technical Quiz Contest of Kaushal 5.0, organized by the Computer Society of India (CSI)

October 2023

## Positions of Responsibility

Core Team Member, Spandan, (Inter College Technical Fest of SVVV Indore)

December 2022 March 2023

 Volunteer for the Prakriti (Citizen Science Initiative Program), organized by Madhya Pradesh State Biodiversity Board and Bhopal Birds.

March 2018 January 2019