



# Harsh Kesharwani

## WEB DEVELOPER

### CONTACT

Pushpa Nagar, Near Bharat Petrol Pump,  
Ashoka Garden Bhopal, Madhya Pradesh,  
India, 462022

(+91) 798702425

harshkesharwani037@gmail.com

### EDUCATION

Corporate Institute of Science and  
Technology, Bhopal, MP India  
AUGUST 2020 - JUNE 2024

Government Higher Secondary School,  
Khimlasa, MP — 12th  
JULY 2019 - MAY 2020

### SKILLS

- C/C++
- Python
- HTML 5 | CSS 3 | JavaScript
- SQL

### TOOLS | SOFTWARES

- Vs Code
- GitHub
- MYSQL
- Jupyter

### AWARDS | CERTIFICATIONS

- Python fundamentals for beginners  
from **Udemy**  
JUNE 2023
- IBM Hack Challenge 2023 from  
**SmartInternz**  
NOVEMBER 2023
- Online soft skills training on  
interview readiness form **NPTEL**  
AUGUST 2023

### LANGUAGES

- English
- Hindi

### HOBBIES

- Tech Enthusiastic
- Coding
- Watching Movies (Scientific &  
Horror)
- Listening Music (Slow & Revered)

### LINKEDIN | PORTFOLIO | GITHUB

<https://www.linkedin.com/in/harsh-kesharwani-486630247>

<https://harshgithup.github.io/My-Portfolio>

<https://github.com/harshgithup>

### OBJECTIVE

Detail-oriented and highly motivated Computer Science graduate with a solid foundation in programming languages and web development.

### EXPERIENCE

#### Cognifyz Technologies, Bhopal — Web Development Intern

SEPTEMBER 2023 - OCTOBER 2023 / Remote

[Check My LOC](#)

In this internship, they had assigned me some tasks to complete —

1. Responsive cards | Color changing button | Image gallery
2. Responsive landing page

#### OASIS Infobyte, Bhopal — Python Programming Intern

NOVEMBER 2023 - DECEMBER 2023 / Remote

[Check My LOR](#)

In this internship, they had assigned me some tasks to Create —

1. Voice Assistant
2. BMI Calculator
3. Random Password Generator

### PROJECTS

#### DATA VISUALIZATION

JULY 2022 - JANUARY 2023

- Data visualization is A **Web Application** to show the (complex) raw data into visuals such as graphs or plots.
- Here you can create an impact full of visuals and graphs by uploading a data file in tool.
- The design of the website is clean and modern user experience.

**USED TECHNOLOGIES** — Python | Html | CSS | Flask | Python Libraries (like Matplotlib, Seaborn, Plotly etc.) | Database (like MySQL etc.)

**GITHUB LINK** — [https://github.com/harshgithup/Data\\_Visualization](https://github.com/harshgithup/Data_Visualization)

#### PERSONAL PORTFOLIO WEBSITE

DECEMBER 2022 - JANUARY 2023

This platform is designed to showcase my skills, experience, and accomplishments in a professional and visually appealing manner. Through this website, you'll gain insight into my work, background, and expertise. The site features various sections including an introduction, a portfolio of my work, a detailed resume, and contact information. The design of the website is clean and modern, prioritizing user experience and easy navigation. My goal is to create a polished and impressive online presence that effectively represents my personal projects and helps me stand out to potential employers or clients.

**USED TECHNOLOGIES** — Html | CSS | JavaScript | SCSS.

**GITHUB LINK** — <https://github.com/harshgithup/My-Portfolio>