# Harshit Bhatia

Linkedin id: linkedin.com/in/7844-harshit-bhatia

Email id: harshitbhatia3324@gmail.com

Contact Number: 9887777385

### OBJECTIVE:

To enhance and utilize my technical knowledge and skills in an organization with considerable advancements opportunities.

### EDUCATION QUALIFICATION:

| Examination            | Board/University | Institute               | Year  | %age     |
|------------------------|------------------|-------------------------|-------|----------|
| B.TECH                 | MUIT             | MAHARISHI UNIVERSITY OF | 2020- | Pursuing |
| in COMPUTER<br>SCIENCE |                  | INFORMATION TECHNOLOGY, | 2024  |          |
|                        |                  | Noida                   |       |          |
| 12 <sup>TH</sup>       | C.B.S.E.         | HOPE HOLE FOUNDATION    | 2020  | 70%      |
|                        |                  | SCHOOL, New Delhi       |       |          |
| 10 <sup>™</sup>        | C.B.S.E.         | BIRLA SCHOOL PILANI,    | 2018  | 84%      |
|                        |                  | Rajasthan               |       |          |

### SKILLS SET:

| Programming Language       | C   C++   C#   .NET   PYTHON   DJANGO   JAVA   SPRING   HTML   CSS   BOOTSTRAP   JS   PHP   LARAVEL |  |  |
|----------------------------|---|--|--|
| Operating System           | Windows   Linux   |  |  |
| Database Management System | MySQL   MS-SQL SERVER   MONGODB   |  |  |
| Tools                      | POWERBI   TABLEAU   EXCEL   |  |  |

# **EXPERIENCE & PROJECT:**

### Experience :

Acclaim Coding Solutions - Bengaluru

Software Developer Intern - March 2023 - June 2023

Montage IT Solutions Private Limited - Ghaziabad

Software Developer Intern - Sept 2023 - Present

#### Project :

#### **→** Ecommerce Website

- Developed an ecommerce web application using HTML, CSS, JS.
- Implemented database using MYSQL.
- Wrote and debugged code using JAVA, SRING Framework.

# → Bluetooth controlled Robocar using Arduino Uno.

- Developed a mobile App using MIT app inventor.
- Wrote and debugged code for robot using Python/Arduino programming.

## **HOBBIES:**

- > Table tennis, Cricket
- Music
- Watching adventures movies
- > Adventure trip with friends

# STRENGTHS:

- > Self-motivated
- > Dedicated to my work
- Good Logical Reasoning Skills
- > Ability to work as a Team or Individual
- Problem solving skills

## PERSONAL DETAILS:

> Date of Birth : 25-02-2002

> Permanent Address : Peer ki chungi, Nehtaur, Bijnor - 246733, Uttar Pradesh

Marital status : Unmarried

> Gender : Male

> Languages known : English and Hindi.

Nationality : Indian

## DECLARATION:

I hereby declare that the information above is true to the best of my knowledge.

Place: Noida Harshit Bhatia