

# MRATYUNJAY SAXENA

Web Designer and Content Writer



## EDUCATION

### Bachelor of Technology in Computer Science and Engineering

Bareilly & Shri Ram Murti Smarak College Of Engineering & Technology, Bareilly  
2023

### Higher Secondary(12th Pass) in Maths

Bareilly & City Public School Khera Devchara Bareilly  
2020

## CONTACTS

### Phone Number:

7579778299

### Email:

mratyunjaysaxena8859@gmail.com

### Address:

Bareilly, India, 243001

## ABOUT ME

As I am currently pursuing a B.Tech degree in the computer science & engineering branch, I don't have any professional summary. But I am sure that I can do my best for any work.

## SKILLS

Writing

JavaScript (Programming Language)

## COURSES

### HTML, CSS & JAVASCRIPT

LetsUpgrade / Jul 2022 - Jul 2023

### Python Language

SRMS CET, Bareilly / Sep 2022

### Ethical Hacking for Beginners

SkillUp by Simplilearn / Aug 2022

## EXTRA-CURRICULAR ACTIVITIES

### Tech-Abhyantriki

SRMS CET, Bareilly / Bareilly / Apr 2023

I got #2 position in the Line Following Robot ( LFR ) event of technical fest organized by department of ECE, EEE and ME branches at Shri Ram Murti Smarak College of Engineering & Technology, Bareilly

### Techvyom

SRMS CET, Bareilly / May 2022

I got #1 position in the Robot Race event at national level technical fest at Shri Ram Murti Smarak College of Engineering & Technology, Bareilly

### CompTech

SRMS CET, Bareilly / Bareilly / Apr 2023

I had participate in different competition such Bug War ( De bugging the codes ) ,

Python (Programming Language)

---

C (Programming Language)

---

Essay Writing

---

## HOBBIES

Reading, Playing Chess,  
Exploring Youtube and  
Internet

## LANGUAGES

Hindi

---

English

---

Codemia ( coding contest).

## INTERNSHIPS

---

### Campus Ambassador

Pregrad / Aug 2022 - Sep 2022

In this I have to add 50 participants and aware them the program launched by Pregrad as a Campus Ambassador.

### Robotics Intern

Scientific Platform And Cosmic Exploration (SPACE) / Nov 2022 - Dec 2022

In this internship I was learning as a Robotics Intern. There I was learn about the functions of different Arduino chips and there connections. And I made a Line Following Robot ( LFR ) using the Arduino.

## LINKS

---

### Github:

<https://github.com/Innocentprogrammer>

### Linkedin:

<https://www.linkedin.com/in/innocent-mratyunjay-963176226>

### Blog:

<https://www.blogger.com/blog/posts/4204463038713549891?p...>

### Youtube:

<https://www.youtube.com/@crackcodechef1320>