

# RISHI RAJ

Address: Dhruv Niketan, House No. 144, Sector 63A, Residential, Noida, Uttar Pradesh, 201301

Phone: +91-9128699542

Email: rishiraj5014@gmail.com

LinkedIn : [linkedin.com/in/rishi-raj-a32479193](https://linkedin.com/in/rishi-raj-a32479193)

GitHub : [rishi9128 \(Rishi Raj\)](https://github.com/rishi9128)

---

## Professional Summary

Motivated and detail-oriented Computer Applications postgraduate with Python, Java (DSA), web technologies, and facial recognition projects. Quick learner and adaptable team player with a strong passion for technology, problem-solving, and continuous improvement. Seeking a challenging role in software development to contribute meaningfully and grow professionally.

---

## Education

### **Master of Computer Applications (MCA)**

*Global Institute of Information Technology (AKTU Lucknow)*

*Pursuing (2023–2025)*

### **Bachelor of Computer Applications (BCA)**

*Galgotias University, Greater Noida*

*2019–2022*

### **Senior Secondary (Class 12th)**

*V.K.M Inter College, Bokaro – Jharkhand Academic Council*

*2019*

### **Secondary (Class 10th)**

*Kendriya Vidyalaya No.1, Bokaro Steel City – CBSE*

*2016*

---

## Technical Skills

- **Programming Languages:** Python, Java (DSA)
- **Web Development:** HTML, CSS, JavaScript
- **Framework:** Bootstrap, React
- **Software & Tools:** IntelliJ, Eclipse, Visual Studio
- **Version Control:** Git , GitHub

---

## **Projects**

### **Face Recognition and Verification System**

- Built a facial recognition tool for identity verification using Python.
- Designed algorithms to detect and compare facial features from images and live camera feed.
- Implemented data preprocessing and validation for accurate recognition.

### **Scientific Calculator 1000fx**

- A fully functional Scientific Calculator built using HTML, CSS, and JavaScript.
  - This calculator supports both basic arithmetic and advanced scientific operations such as trigonometric, logarithmic, factorial, percentage, and memory functions.
  - **HTML5** Structure of the calculator , **CSS3** Styling, gradients, and layout , **JavaScript (ES6)** Functionality and event handling.
- 

## **Certifications**

- Python Programming – Udemy
  - Data Structures and Algorithms in Java – Coding Blocks
- 

## **Interests**

- Web Series | Learning new things
- 

## **Languages Known**

- English
- Hindi

I hereby solemnly declare that the details provided by me in this resume, are true to best of my knowledge.

Rishi Raj