

---

# RISHU KUMAR GUPTA

Bihar | +91 7463906582 | rishukumargupta8409@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

---

## PROFESSIONAL SUMMARY

Passionate BCA student pursuing ML & DS, driven to learn and enhance skills. Objective: gain practical experience and contribute to the field. Proficient in Python, data analysis, and problem-solving. Completed data science training, excelled in team projects. Motivated to improve efficiency and drive decision-making using ML & DS techniques. Committed to personal and professional growth, adept at solving complex problems.

---

## EXPERIENCE

- I have done Data Science internship from Internshala (1 month )
- I have done PHP Developer internship from KL University in KL CDOE Department. (2 month)
- I have done Machine learning internship from AICTE EduSkills

---

## ACHIVENMENTS

- Peer Mentor in Python (Web developement using Django )

---

## CERTIFICATIONS

- Python (From Couresra)
- Django (From LinkedIn preminum)
- Data Analytics With Python (Udemy)
- Machine learning (Udemy)
- Python foundation for data science (From LinkedIn preminum)
- AWS Machine learning
- Microsoft Azure Data Scientist Associated

---

## TECHNICAL SKILLS

- |  |                    |
|--|--------------------|
| ✓ Python                                       | ✓ Machine Learning |
| ✓ Data Structure                               | ✓ TensorFlow       |
| ✓ Django                                       | ✓ SQL              |
| ✓ Core Java                                    | ✓ Keras            |
| ✓ MS Office (Ms word, Ms Excel, Ms PowerPoint) |                    |

---

## EDUCATION

### 2021 - 2024 | KL University

- BCA with Data Science      8.84/10 (CGPA)
-

---

## RELEVANT PROJECTS

---

- Project 1:- Tech Take (Technology Take )
  - Use Technology:- HTML, CSS, Bootstrap, Python, Django, SQLite, JS
- Project 2:- Data Analysis on the titanic dataset
  - Use Technology:- Numpy, Pandas, Scikit-learn, Machine learning Algorithms (Logistic Regression)
- Project 3:- Car Price Prediction
  - Use Technology:- Numpy, Pandas, Scikit-learn, Machine learning Algorithm (Linear Regression)
- Project 4:- Chronic Kidney Disease
  - Use Technology:- Numpy, Pandas, Scikit-learn, Machine learning (Random Forest Classifier Algorithms)
- Project 5:- Movie Recommendation System
  - Use Technology:- Pandas, Scikit-learn, NLKT, Machine Learning Algorithms
- Project 6:- Diagnosis Service Care center
  - Use Technology:- Pandas ,Numpy , Scikit-learning, Machine Learning Algorithms

## Remaining Projects

- Blogging application using Django framework
- Image uploader application using Django with proper security



LinkedIn



GitHub



Portfolio

---