

# Roshita Ailawadi

roshitaailawadi@gmail.com — +91-8882113235 —

Github: <https://github.com/roshita05>

LinkedIn: <https://www.linkedin.com/in/roshita-ailawadi-788100255/>

Website: <https://roshita05.github.io/Roshita-Ailawadi-Portfolio/>

## Technical Skills

---

**Programming languages:** Python, Java, SQL, R, JavaScript, C.

**Web and App Development:** HTML, CSS, PHP, Bootstrap, WordPress, NodeJS, ReactJS, Streamlit, Django

**Data Science and Tools:** Machine Learning, Kaggle, Optuna, Pandas, NumPy, Hadoop(basics), Talend, Tableau, Power BI, Advanced Excel, APIs and System Integration

**Design and Business:** Social media marketing, Digital marketing, brand management, Canva, e-commerce, Photoshop.

**Cloud Platforms:** AWS (basic).

**Operating Systems:** Linux, Windows

**Soft skills:** Communication, Leadership, Problem-Solving, Cross-functional collaboration and Team Coordination, Project coordination and documentation, Time Management, and Agile Project Execution, Analytical skills and attention to detail

## Education

---

**B.Tech. CSE, University of Petroleum and Energy Studies** August 2022–May 2026  
CGPA: 8.0/10 (till 6th sem)

**N.K. Bagrodia Public School—CBSE Higher Secondary Certificate** April 2021–March 2022  
Percentage: 87.30/100.0

**N.K. Bagrodia Public School—CBSE Secondary School Certificate** April 2019–March 2020  
Percentage: 90.10/100.0

## Projects

---

**Portfolio- Roshita Ailawadi** — [View Profile](#)  
GitHub

Personal portfolio website designed using HTML, CSS, and JavaScript. showcasing my skills, projects, and contact information in an interactive and visually appealing way.

**Fraudulent Vehicle Claim Prediction**

GitHub  
Built with Streamlit and machine learning(using Random Forest). Developed a fraud prediction model for insurance claims and connected it to a dynamic frontend for user input.

**Bird Vocal Frequency Recognition System**

GitHub  
An application built using technologies like HTML, CSS, and JavaScript typically functions by recognizing the vocal frequency of the Jacobin cuckoo by generating spectrograms.

**QWERTY Compiler**

GitHub  
A Java-based QWERTY compiler supporting 50+ basic functions with error handling and execution capabilities.

### **Matrix PU Systems** —Website

Website design for a polyurethane company, Matrix PU Systems.

### **Customer Review Sentiment Analyzer (BERT-powered Web App)**

Github

Designed and deployed a full-stack **Streamlit web application** that analyzes Myntra customer reviews using **BERT-based natural language processing (NLP)** for sentiment classification (Negative/Neutral/Positive).

Currently working on:

### **Budget Basket—an e-commerce platform**

GitHub

Developing an e-commerce price comparison and prediction platform enabling real-time grocery price analysis and consumer insights.

### **SimpliTrip—AI-Powered Travel Itinerary and Budget Planner**

This project proposes an AI-driven travel and budget recommendation system that generates optimized itineraries, delivers personalized suggestions, and manages budgets effectively

## **Work Experience/Internships**

---

### **• Social Internship—Kayantar Foundation, Haryana**

(01 June 2023-31 July 2023)

Role—Social Media management, Group Lead Managed the company's social media handles, creating posts and blogs.

### **• Internship—IBM**

(01 June 2025-31 July 2025)

Made a project, "Fraudulent Claim Prediction," using machine learning algorithms and data analytics tools.

### **• Freelancing—Matrix PU Systems** Website design and data management.

## **Certifications**

---

- Microsoft Azure Data Engineer Associate (DP-203)
- Google Data Analytics Certificate
- Python for Data Science—Coursera
- Digital Brand Management—Udemy
- Social Media marketing
- R—Brain Mentors Pvt. Ltd.
- Java—Udemy
- Changemaker—Career Service Department, UPES
- Group Lead- Social Internship—Kayantar Foundation

## **Achievements/Positions**

---

- Changemaker—UPES
- Group Lead—Social Internship