# RISHIKA MISHRA

Sector-50, NIT Faridabad-121001 |+91 7011722317 | rishikamishra0309@gmail.com | Github | Linkedin

# **Career Objectives**

Seeking a Challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage learning. To get an opportunity where I can make the best of my potential and contribution to the organization's Growth.

# **Experience**

## CODECLAUSE (1 July 2024 – Present)

- Working as a Python Development Intern.
- Developed Python applications with intuitive GUIs using frameworks like Tkinter, automated data tasks, and collaborated on Django RESTful APIs for efficient data management.

# PURECSS INDIA (26 July 2021 – 5 September 2021)

- Learned about Web development and the use of Python language.
- Worked on project Rishika's coding creation i.e. Educational platform for the learning of different programming languages.

## **Education**

#### **B. TECH (COMPUTER SCIENCE ENGINEERING)**

Aravali college of Engineering and Management affiliated by YMCAUST (pursuing) Batch 2022-2025

#### DIPLOMA in COMPUTER SCIENCE ENGINEERING

Government Polytechnic for women, Faridabad (HSBTE) Batch 2019-2022

#### 10TH MATRICULATION

KD senior secondary school Batch 2018-2019

# **Projects**

#### QR DOCX..

The title of the project is "QR DOCx.."

This is the web-based GUI application with the multiple features like QR generator, QR scanner and Text to image converter the idea of this project is to make a single platform for all those features by using the Python technology.

Project link: Github

## **CHATBOT** with GUI

This is the Python project, The chatbot will be trained on the dataset which contains categories (intents), pattern and responses by using json.

Project link: Github

#### **Technical Skills**

Python language Back End Development Data Structures OOPs Concept SQL/NOSQL Data analysis MATLAB Django

## **Certifications**

- Microsoft Azure by Honeywell and ICT.
- MATLAB Onramp by MathWorks.
- Advanced Software Engineering at Walmart Global Tech by Forage.