

# <u>Hariom Kumawat</u>

## Python Developer









#### **About Me**

Hello! I'm Hariom Kumawat, a passionate Python, Django, and Generative Al developer from Indore. With a background in Computer Science and Engineering (B.Tech), I have a solid foundation in Python and Django.

### **My Contact**

er.hariomkumawat@gmail.com

8085446961

Indo

Indore, M.P.

Portfolio Website

### **Hard Skill**

#### **Programming Languages:**

• PYTHON, JAVASCRIPT, CSS, HTML Libraries/Frameworks:

- DJANGO, DRF, OpenAi, Langchain **Tools / Platforms:**
- GIT, GITHUB,AWS (EC2, S3, RDS)

#### Databases:

MYSQL, PostgreSQL

### **Soft Skill**

- Problem-solving
- Teamwork
- Communication
- Leadership

### **Education Background**

- Shri Guru Sandipani Institute of Technology & Science Ujjain Computer Science & Engineering B.Tech.
   7.0 CGPA July 2022 - Present
- GT Polytechnic College, Jaora Computer
   Science & Engineering -8.1 CGPA
   Diploma July 2019 May 2022
- School of Excellence Mandsour ,Mandsour <u>High Schooling in Science & Math</u> -80% Completed in 2019

### **Professional Experience**

### Steves AI Lab Pvt Ltd | Python, Gen AI Developer

March 2024 - Present

- Collaborated with the development team at Steves Al Lab to build innovative Al solutions.
- Utilized OpenAl's advanced AI and RAG models.
- Integrated cutting-edge tools into various projects.
- Built RAG-based chatbots using LangChain and Pinecone for efficient conversational AI.
- Developed APIs with Django and DRF, integrating PostgreSQL for data management.
- · Ensured scalable and optimized deployment of AI solutions.

#### Sasefied | Python & Gemini | Internship

Jan 2024 - Mar 2024

- Developed a medical chatbot to assist users with health-related queries.
- Built a doctor appointment scheduling system for seamless user experience.

# Insta-Dot Analytics | Web Development Training 2022 - 2023

- · Writing and testing code in Python and Django
- Learning about new technologies and programming languages

### **Projects / Open-Source**

**Read-My-Book** <u>Source</u> code - Pyhon, Django, DRF, PostgreSQL, Openai, RAG, etc .

#### Functionalities:

- Query-Based Search search by question, by Page no. etc.
- Image-Based search by image, objectives answers.
- Al-Powered Summarization using Openai.
- Book Purchase Integration hard copy and question prompt.
- Online payments using Phonepe

**E-Shop** <u>live</u> <u>link- Pyhon, Django, Javascript, Sqlite3, Boostrap, CSS, HTML</u>

#### Functionalities:

- There are two types of users: Customer and Admin
- Users can view, add to wish list, add to cart, and buy products
- Admin can manage orders, users, categories, and brands.
- Forgot password(link to mail) feature
- Online payments using PayPal

### **Achievements**

Django 4 and Python Full-Stack Developer Masterclass - Udemy
Django Essential Training - Linkedin

Python Programming Complete Beginners Course Bootcamp 2022 - Udemy.