

# Rajesh Kumar

Python Developer

## Contact



+91 9717239904

@

rajesh\_kumar999@ymail.com



R.K. Puram Sector 1, Delhi, India

## Skills

- Python
- Flask
- HTML5
- CSS3
- SCSS
- Leadership
- Git/GitHub

### **About Me**

Senior UI developer with 10+ years of experience building responsive, accessible web interfaces using HTML, CSS, and SCSS. **Recently transitioned into Python development with a growing portfolio of personal projects**, showcasing solid understanding of Python fundamentals, scripting, and beginner automation.

## Education

BACHELOR OF ARTS

CCS UNIVERSITY

2006 - 2008

Certificate Course in Multimedia And Web Designing
 OXFORD SOFTWARE INSTITUTE
 2010-2011

Ultimate Python Course
 Code With Harry

2025

## **Experience**

Senior UI Developer

Parth Info Systems - Gurugram, The Webplant - Delhi, Medocity - Gurugram

2012 - Present

- Built and maintained responsive UIs using HTML, CSS, SCSS and guided a team of junior UI developers to deliver scalable web interfaces.
- Used Git/GitHub for version control and workflow management

## Python Developer Looking for opportunity

2025

- Began transitioning into Python development by building automation scripts and beginner-level applications.
- Exploring Flask fundamentals to create simple backend web applications using Python (in progress).
- Python libraries used in practice project: requests, random module, speech\_recognition, pyttsx3, webbrowser, os, pyautogui, pyperclip, Google Gemini API

## **Portfolio**

https://developedbyrk.github.io/python-portfolio/

## GitHub Profile

https://github.com/developedbyrk

## **Python Projects**

#### 🕽 Snake Water Gun Game

- Description: A Python implementation of the classic "Snake Water Gun" game, where the user competes against the computer.
- Tools Used: Python, random module
- GitHub: https://github.com/developedbyrk/snake-water-gun

#### Rerfect Guess

- Description: A number guessing game where the computer selects a random number between 1 and 10, and the user attempts to guess it in as few tries as possible.
- Tools Used: Python, random module
- GitHub: <a href="https://github.com/developedbyrk/perfect\_guess">https://github.com/developedbyrk/perfect\_guess</a>

#### **a** Voice Assistant – Nova

- Description: A voice-activated assistant capable of recognizing speech, responding with voice, performing online searches, playing music, reading news, and answering questions using Google Gemini.
- Tools Used: Python, speech\_recognition, pyttsx3, webbrowser, os, datetime, wikipedia, pyjokes
- GitHub: <a href="https://github.com/developedbyrk/voice\_assistant">https://github.com/developedbyrk/voice\_assistant</a>

#### Al Chat Bot Auto Responder

- Description: An Al-powered auto-responder chat bot that simulates human-like replies using Google Gemini. It reads chat messages directly from the screen, identifies the sender, and automatically types a short, realistic response into the chat input.
- Tools Used: Python, pyautogui, pyperclip, Google Gemini API
- GitHub: <a href="https://github.com/developedbyrk/Al-Chat-Bot-Auto-Responder">https://github.com/developedbyrk/Al-Chat-Bot-Auto-Responder</a>