

# Rajesh Kumar

Python Developer

## Contact



+91 8368279154

(a)

rk.martunjaykumar@outlook.com

2

R.K. Puram Sector 1, Delhi, India

# Skills

- Python
- NumPy, Pandas, Django
- Github Copilot
- HTML5
- CSS3
- Bootstrap
- Git/GitHub

## **About Me**

Aspiring Python developer focused on strengthening core Python concepts through hands-on practice and personal projects, including scripting and CLI-based programs. Have explored the fundamentals of Django, NumPy, and Pandas to broaden my understanding of backend development and data handling. Also familiar with HTML, CSS, and Bootstrap for building simple and responsive web interfaces. Comfortable using Git for version control and GitHub Copilot to enhance productivity through AI-assisted coding. Open to entry-level opportunities to grow as a Python developer and contribute to real-world projects.

# Education

BACHELOR OF ARTS
CCS UNIVERSITY

2006 - 2008

Python & Django Course
Code With Harry

March 2025

Python for Beginners

Simplilearn - Online Certification Course Provider June 2025

# Experience

#### Python Developer

Actively learning and building projects to pursue a Python development role

- Focused on strengthening core Python concepts through scripting, logic building, and CLI-based projects.
- Explored fundamentals of Django, NumPy, and Pandas to broaden backend and data-handling knowledge.
- Created interactive terminal-based applications such as a math quiz game and a Task Manager app.

# Portfolio

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

# GitHub Profile

https://github.com/developedbyrk

- Familiar with HTML, CSS, and Bootstrap for building simple web interfaces.
- Comfortable using Git, GitHub, and GitHub Copilot for version control, code exploration, and Al-assisted productivity.

# **Python Projects**

# 💫 <u>Task Manager</u> (TODO List)

- This is a simple command-line Task Manager program that lets users add, update, delete, view, and save tasks. It uses basic Python features like lists, functions, loops, and file handling for task organization.
- GitHub: <a href="https://github.com/developedbyrk/task-manager">https://github.com/developedbyrk/task-manager</a>

#### 

- A simple 2-player Tic-Tac-Toe game implemented in Python.
- GitHub: <a href="https://github.com/developedbyrk/Tic-Tac-Toe">https://github.com/developedbyrk/Tic-Tac-Toe</a>

#### 🔊 Voice Assistant – Nova

- A voice-activated assistant capable of recognizing speech, responding with voice, performing online searches, playing music, reading news, and answering questions using Google Gemini.
- GitHub: https://github.com/developedbyrk/voice\_assistant

## 🔊 Random Math Challenge

- A simple Python-based math quiz game that generates random math problems and tracks how quickly you can solve them.
- GitHub: <a href="https://github.com/developedbyrk/random-math-challenge">https://github.com/developedbyrk/random-math-challenge</a>