



Rajesh Kumar

Python Developer

Contact

- 📞 +91 8368279154
- ✉ rk.martunjaykumar@outlook.com
- 📍 R.K. Puram Sector 1, Delhi, India

Skills

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

Portfolio

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

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
- **Python & Django Course**
Code With Harry May 2025
- **Python for Beginners**
Simplilearn - Online Certification Course Provider June 2025

Experience






- **Senior UI Developer**
Various Companies – Delhi, Gurugram 2012 - May 2025
 - 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
 - Completed Simplilearn's Python for Beginners course, covering core Python concepts, along with basic libraries like NumPy and Pandas.
 - Developed interactive Python applications, including a math quiz game and a Mad Libs-style story generator, demonstrating proficiency in logic and user input handling.

GitHub Profile

<https://github.com/developedbyrk>

- Built a Django web application, applying MVC architecture, templating, and routing to create a functional project.
- Utilized Git and GitHub for version control and project management, maintaining clean codebases and collaborating effectively.

Python Projects

-  **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: <https://github.com/developedbyrk/random-math-challenge>
-  **AI Chat Bot Auto Responder**
 - An AI-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.
 - GitHub: <https://github.com/developedbyrk/AI-Chat-Bot-Auto-Responder>
-   **Django Practice Project**
 - Built a responsive multi-page website using Django. Implemented template inheritance, static file management, and a dynamic gallery using Django's {% for %} loop. Integrated a contact form that saves entries to the database and displays them in the Django admin via a custom model.
 - GitHub: <https://github.com/developedbyrk/django-first>