

Sagar Kumar

Python Developer

📞 8700076667 @ dakshbewal@gmail.com
🌐 <https://www.linkedin.com/in/sagar-kumar-38779b141> 🌐 <https://github.com/dakshbewal>
📍 New Delhi

SUMMARY

Python Developer Intern at Digital IntelliJ with expertise in Python, Django, Flask, JavaScript, SQL, and hands-on automation skills.

EXPERIENCE

Python Developer Intern

Digital IntelliJ

📅 04/2024 - Present 📍 New Delhi

- Developed a 'Forgot Password' feature using Python Django to verify users in the database, send reset links via email, and enable password reset functionality
- Developed and customized an itinerary service to tailor personalized travel plans for users.

EDUCATION

MCA

Swami Vivekanand Subharti University

📅 06/2021 - 11/2023

MCOM

Indira Gandhi National Open University

📅 06/2017 - 11/2019

SKILLS

Python **Django** **RestApi** **Python Automation** **JavaScript** **SQL** **Flask**

PROJECTS

Dynamic Itinerary Management System

📅 06/2024

Developed a web application using Django and MySQL to manage travel itineraries, featuring dynamic form fields, CRUD operations, search functionality, and robust error handling. Integrated Bootstrap for responsive design and utilized Django REST Framework for API endpoints.

Skills: Python (Programming Language) · Django · Django REST Framework · MySQL · JavaScript · API Development

SecurePasswordReset Service

📅 04/2024

Developed a robust password reset service using Django, incorporating token-based authentication for enhanced security. The service includes functionalities for generating secure reset tokens, handling password reset requests, and ensuring token expiration, providing a reliable and user-friendly solution for managing forgotten passwords.

Skills: Python (Programming Language) · Django · Web Development · Security · Email Integration · Password Hashing · User Authentication

LinkedIn Profile Visitor Automation Script

📅 02/2024

Developed an automation script using Selenium and Python to streamline LinkedIn profile visits based on specified search criteria. This script automates profile browsing and follows non-connections, enhancing network growth and engagement. It includes features for handling cookies, navigating pages, and saving visited profiles to CSV for tracking purposes.

Skills: Python (Programming Language) · Selenium · web automation · Networking