

Raaz Kapoor Kushwaha

Passionate about Python Backend Developer leveraging Django RESTful API to solve real-world challenges through innovative programming solutions.

✉ raazkuswaha1996@gmail.com

📄 alien.raaz.info.np/portfolio/

🐙 github.com/HackerajOfficial

📞 +977-9847333833

🌐 linkedin.com/in/hackeraj

EDUCATION

BIM

Nagarjuna College Of Information Technology

12/2015 - 12/2019

Python With Django

Broadway Infosys

2018

+2

Vidhya Sagar College, Nijgadh Bara

08/2012 - 12/2014

SKILLS

Bash

Python

javascript

HTML

CSS

Ajax

Django

Django RESTful API

Pytest

Bootstrap

MySQL

PostgreSQL

Postman

Selenium With Python

Burp Suite

Git

PROJECTS

Alien Server (06/2022 - Present)

- Technology Stack: Python, Django Framework
- Developed Alien Server laptop Repairing file downloading.
- Developed Decryption, and Unlocking tools for Dell 8FC8 Unlocker, AMITSESetup Decryptor & Unlocker, Chromebook Unlocker, Microsoft Surface Unlocker, Lenovo Unlocker, and Onboard RAM Disable tool.
- Developed Apple Serial Editor & Unlocker: Remove EFI Password using SVS Restore (2012-2017) along with CRC32 Checksum Security Bypass. It has also capability to change SN of T2

TODO_APIs (04/2024 - 04/2024)

- Technology Stack: Python, Django, Django RESTful API, Swagger, and Postman.
- The Todo List API allows users to manage their todo items efficiently. It provides endpoints for creating, retrieving, updating, and deleting todo items.
- Actually Task: Create a Simple Django project with Authentication and swagger API documentation for a todo list app. The project should have rest APIs that can Add items, delete items, update existing items. The APIs should through 403 error when the user is not logged in and build a simple login page using Django template.

ChatBot (03/2024 - 03/2024)

- Technology Stack: Python, Django Framework, Chatterbot, Spacy
- ChatBot capable of answering user queries while also integrating a conversational form to collect user information such as Name, Email, Phone Number, and Address.

YfiJammer (07/2016 - 00/2020)

- Technology Stack: Bash, Python
- Features: WIFI DOS Attack (Single user, Multiple user, Except Single user, Except Multiple user, WIFI Network, Area Jam, Preventing Sharing app like Shareit, Xender e.t.c.), Drone Hijack, Bypass MAC Filtering, Bypass Hidden SSID, Dictionary Attack, Brute Force Attack (Mobile Number, Unknown Number, Custom Brute Force)
- Test Version: Kali 2016

Inventory Management System

- Technology Stack: Python, Django Framework, PostgreSQL
- 8th Semester, Internship, BIM