MANNU GUPTA STUDENT

abhimanyu98986@gmail.com

- theparadoxer02.github.io/
- **** +917533010073
- **♀** alpha-2, Greater Noida
- f theparadoxer02
- ★ theparadoxer02
- in theparadoxer02
- ↑ theparadoxer02

I am web developer, Python and Open-source enthusiast interested in web development specially back-end, Security Researching and Shell Scripting.

Skills

FRONT-END

HTML5

CSS3

Bootstrap

Ajax

JQUERY

BACK-END

Python

Php

Django

Postgres

Mysql

REST

SEARCH

Elastic Search

Django-Full text search

haystack

SERVER

Heroku

PROGRAMMING LANGUAGES

Python

JS

Bash

PENETRATION TESTING

Burp

Metasploit

nmap

Sqlmap ZED Attack Proxy

Kali

Education

Greater Noida Instute of technology

B.Tech Computer Science 2018

High School with 9.3 CGPA from Deoria Senior Secondary School Intermediate with 74.6 % from Deoria Senior Secondary School

Projects

Tweetme

Apr 2017 to May 2017

Tweetme is a platform kind of mini version of twitter where one can post tweets, retweets and follow users. It is made on Django platform with Advance features like REST Framework, AJAX Search, Class-based views.

Feb 2017 to Mar 2017

I made this very basic project while learning Django, It a blogging and Notes uploading website for college students and teachers where teachers can upload the Notes and students can see them according to their particular year and branch.

Watch Bug

It is a Django project which gives the user the ability to upload the codes and bugs kind of pastebin.com but with a comment feature so that user can see add other description about the bugs. I have added this with CRUD feature so that the codes not only get retrieved but can be edited easily.

Grok-Debugger Mar 2017

Grok Debugger is basically a real time log parser that uses python regex and pygrok and is helpful in debugging the grok pattern that can be used to parse the log files(currently under development phase)

Shipping Monk Feb 2017 to Feb 2017

Shipping Monk is a platform for the users of the 21 century with a goal to reduce the shipment delays and product unavailability. Thus follows a tag line of "don't miss it just ship it". This is done by creating hubs around certain parts of the city where a user can store their product if they are not around or the product is not available in his locality but is present nearest to his hub.

Awards

Shree Tech Solution · 2nd runner up in CTF (Capture the flag)

Feb 2017

A CTF event organised in AMITY University in which one is supposed to capture the flags using some tricky question, I played it becamethe 2nd most highest flag collector.

Previous

Payioo · Web Developer Intern

Back-end development

http://sevaWebsetu.org/ · Intern

May 2017 to Current

Sep 2016 to Oct 2016

Scraping Data

Volunteering

PyDelhi · Volunteer Delhi

Jul 2017 to Current

PyDelhi is a volunteer based organization, a group of technically inclined students, professionals and teachers and

entrepreneurs having a common primary interest in the python programming language.

Pydelhi conference · Volunteer Delhi NCR

Jan 2017

PyDelhi conference is hosted annually by PyDelhi Community with an aim to promote Python programming language. We provide a single platform to users from different spheres such as students, global entrepreneurs and professionals from startups and established firms to connect and share their ideas. Experts from various domains showcase their use of Python besides discussing about the recent and upcoming trends in technology.

Pycon India 2016 · Volunteer

Sep 2016 to Oct 2016

PyCon India, the premier conference in India on using and developing the Python programming language is conducted annually by the Python developer community. It attracts the best Python programmers from across the country and abroad.