Aniket Kumar

Python Developer

Passionate programmer primarily coding in Python3, experienced Linux user, always trying to learn something new, aspiring to build my career in the field of Python and Cloud Computing

- **** +91 9939093867
- https://crypticani.me
- aniket.kumar@hotmail.com
- in crypticani
- crypticani

SKILLS

Python Java

C#.NET C

Django JavaScript

Bootstrap SQL

Linux ASP.NET

Git NodeJS

ReactJS GatsbyJS

COURSES AND CERTIFICATIONS

Modular Program in Cloud Computing

Dev Sanskriti Vishwavidyalaya

Inventive Problem Solving in

Computing & IT

UNIMAS

Google Cloud Platform

Fundamentals: Core

Infrastructure

Coursera

Penetration Testing and Ethical

Hacking

Cybrary

AWARDS

Academic Excellence Award 2018

Dev Sanskriti Vishwavidyalaya

Kaun Banega Computer Master 2017

IDEAL EYES Computer Education

WORK EXPERIENCE

IT Department (Vedmata Gayatri Trust - TMD)

Software Developer Intern

(February 2021 - Present)

Working on Python, Django, JavaScript and PHP projects.

MedTourEasy

Cloud Computing Trainee

(October 2020 - November 2020)

Experienced the hands on working of a Cloud Computing Professional and learnt'Design, Implement, and Manage: Cloud Architecture'.

EDUCATION

Dev Sanskriti Vishwavidyalaya

(July 2018 - Present)

Bachelor's Degree Computer Science

8.2

PROJECTS

Utsav

https://crypticani.pythonanywhere.com

A platform for the annual sports fest of DSVV. Features include Events,

Records, Registration, Gallery and Prediction.

Coded in: Python, Django, Bootstrap

Himmat

https://crypticani.me/himmat/

A CLI app for daily motivation from the book "Lose Not Your Heart" ("Haariye na himmat" in hindi) written by Pt. Shriram Sharma Acharya.

Coded in Python

Drag N Drive

https://github.com/rupalisingh2709/Drag-N-Drive_game

A 2D car racing game, coded in C language using some non-standard header files: graphics.h and dos.h

Word Cloud

https://github.com/crypticani/Word-Cloud

Final project of the course: Crash Course on Python by Google on

Libraries used: wordcloud (includes matploitlib and numpy).

Other Small Projects

Tic-Tac-Toe (Graphical-C, CLI - Python), To Do App (Python, Django, Bootstrap), Credit Calculator (Python), Web Scrapping Script (Python) and

Real Life Data Analysis with COVID19 (Jupyter Notebook).