aniket.kumar@hotmail.com +91 9939093867 Samastipur, Bihar

Aniket Kumar

Summary

A Passionate Software Developer dedicated to improve skills through hands-on learning and development work. Proficient in Python and Django as well as an experienced Linux user. Well-organized and collaborative team player with strong communication and analytical abilities.

Skills

- · Python Django
- Java
- · HTML, CSS, JavaScript
- VueIS
- · Linux
- Wordpress

- Database Management
- PHP
- · Bootstrap, Tailwindcss
- · Google Cloud Platform
- Git
- C#, ASP.NET

Experience

Software Development Intern

Shri Vedmata Gayatri Trust - TMD • Haridwar, Uttarakhand 02/2020 - Present

- · Worked on Python, Django, JavaScript and PHP projects.
- Collaborated effectively with members of software development team to fix the bugs or add some new features in existing software as well as contributed in the development of the new ERP for the organization and wrote the documentation.

Cloud Computing Trainee

MedTourEasy • Virtual 10/2020 - 11/2020

- Experienced the hands on working of a Cloud Computing Professional.
- Learnt: Design, Implement, and Manage: Cloud Architecture.
- Worked on the Google Cloud Platform and learnt about VMs, deploying websites, Kubernetes, Compute Engine, etc.

Education

Bachelor of Computer Applications

Dev Sanskriti Vishwavidyalaya • Haridwar, Uttrakhand 06/2021

- · Awarded Academic Excellence Award
- Member of Jigyasa Club
- · Member of Yugnirman Bharat Scouts and Guides

Courses and Certifications

- Modular Program in Cloud Computing DSVV, Haridwar
- Inventive Problem Solving in Computing & IT UNIMAS
- Google Cloud Platform Fundamentals: Core Infrastructure Coursera
- Penetration Testing and Ethical Hacking Cybrary
- Python(Basic) and SQL(Basic) certified by Hackerrank

Projects

Utsav

A platform for the annual sports fest of DSVV. Features include Events, Records, Registration, Gallery and Prediction.

Coded in: Python, Django, Bootstrap

Link: https://crypticani.pythonanywhere.com

Drag N Drive

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

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

Other Small ProjectsHimmat (Python, Pyinstaller), Tic-Tac-Toe (Graphical-C, CLI - Python), To Do App (Python, Django, Bootstrap), Credit Calculator (Python), Web Scrapping Script (Python), Real Life Data Analysis with COVID19 (Jupyter Notebook) and Word Cloud (matploitlib, numpy)

Link to my Github: https://github.com/crypticani/

Languages

English

Hindi