

- +91 8273910083
- vishalkchak15@gmail.com
- Sector 39 Jharsa, Gurgaon, Haryana (122003)
- https://github.com/vishalkumarchak

Education

- MCA From Kamla Nehru Institute of Technology, Sultanpur.
 2022 - 2024
- MSc(Math) From J.S. College of Education Campus Shikohabad, Firozabad.
 2018 -2020
- BSc(CS) From J.S. College of Education Campus Shikohabad, Firozabad.
 2015 - 2018

Skills

• Backend: Python, Django

 Frontend: HTML, CSS, Bootstrap, jQuery, JavaScript, React.js

• Database: MySQL, PostgreSQL

Version Control: Git, GitHub

• API Development: RESTful APIs

• API Testing Tools: Postman, Swagger

Language

- English
- Hindi

• Place: Gurgaon(Haryana)

• **Date:** 16 April 2025

VISHAL KUMAR CHAK

(Python Full Stack Developer)

Career Objective

Aspiring to secure a challenging position as a Python/Django Developer, where I can leverage my technical expertise and academic background to contribute to the success of the organization while continuously enhancing my skills.

A

Work Experience

DUCAT (The IT Training School):-

 Currently pursuing an internship at DUCAT to gain hands-on experience in Python Full Stack development, working on realworld projects and enhancing technical skills.

SAS Tech Studio Privat Limited, Gurgaon, Haryana

- Internship: From 1st July 2023 to 31st August 2023.
- Technologies: Python, Django Rest Framework, MySQL
- **Description**: Developed a RESTful API for User's Authentication (Pdf generate for Receipt, Excel export and import and Authentication with JWT).

College project:

- Exam Practice (Online test, Assignment, result, study materials) this project developed from scratch and using these technologies Django and bootstrap, JavaScript and also create restful API for web application.
- Bharat Dwelling (Real state based) this project developed.
- Django RESTful API for User's Authentication

Personal Details

Name : Vishal Kumar ChakFather's Name : Mr. Hari Shankar Chak

Date of Birth : 15-08-1999
Marital Status : Unmarried
Gender : Male
Nationality : Indian

Key Strengths

- Strong analytical and problem-solving skills
- Adaptable to dynamic environments and eager to learn new technologies
- Excellent communication and teamwork abilities

Declaration

• I hereby declare that the information provided above is accurate to the best of my knowledge and belief.