

 $\times$ 

architk471@gmail.com



+91 9084847255



Miranpur,Uttar Pradesh,251315, Muzaffarnagar, India



linkedin.com/in/archit-kumar-725939328



github.com/archit646

#### **SKILLS**

HTML

CSS

Tailwind CSS

JavaScript

React.js

Python

Tkinter

Diango

MySQL

Django Rest Framework(DRF)

Json Web Token(JWT)

Git & GitHub

Postman

### **LANGUAGES**

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

## **INTERESTS**

Web development projects

Learning new technologies

## **Archit Kumar**

Full Stack Web Developer

Aspiring Full-Stack Developer with hands-on experience in React and Django REST Framework, eager to contribute to dynamic projects and grow professionally.

#### **EDUCATION**

# Bachelor of Computer Applications (B.C.A) CCS University Meerut

04/2020 - 10/2023

Muzaffarnagar, UP, India

#### **WORK EXPERIENCE**

#### **Industrial Training**

Completed Full Stack Development training at DUCAT Institute, Noida, with handson experience in real-time projects using Python, Django, DRF, React.js, API integration, HTML, CSS, Tailwind CSS, MySQL, and deployment.

[Certificate Link]→ ☑

02/2024 - 10/2024 Noida, India

#### **CERTIFICATES**

Python Full Stack Development Certification- DUCAT Institute, Noida

#### PERSONAL PROJECTS

- 1.Blog Website [Code Link]→ 🗹
- □ Tech Stack: HTML, Tailwind CSS, React.js Django Rest Framework (DRF)
- □ Features
- Post listing with category filtering and search functionality.
- Post detail view with full content rendering (React frontend + DRF backend).
- □ Create, update, and delete posts with JWT token authentication.
- Responsive UI using Tailwind CSS.
- REST API integration for dynamic content
- □ Tech Stack: Python, Django HTML, Tailwind CSS
- **Features**: User authentication, product listing, cart system, checkout Functionality, and admin panel
- □ **Description**: Developed a Fully Functional shopping website with a dynamic product catalog.
- 3.Students Management System (Desktop Application using Tkinter) [Code Link]→ ♂
- Built a GUI-based student management system that allows administrators to add, update, and delete student records
  efficiently.
- Built Using HTML, Tailwind CSS and Javascript to Showcase my Projects and Skills Responsive Design With Clean UI

#### **ACHIEVEMENTS**

Proficient in Python, Django, MySQL, React

Strong problem-solving and self-learning skills

Completed Full Stack Development from DUCAT, Noida

Built multiple mini-projects and web applications