

 \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

JavaScrip

React.js

Python

Tkinter

Django

MySQL

Django Rest Framework(DRF

Json Web Token(JWT)

Git & GitHub

Postman

LANGUAGES

English

Full Professional Proficiency

Hind

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)

Chaudhary Charan Singh University Meerut

04/2020 - 10/2023

Muzaffarnagar, UP, India

Master of Computer Applications (M.C.A) (Ongoing)
Dr. A.P.J. Abdul Kalam Technical University Lucknow

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]→

Ø

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
- 2.Shopping Website (E-Commerce Platform) [Code Link]→ ☑
- □ 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