



architk471@gmail.com



9084847255



Miranpur,Muzaffarnagar,Utta r Pradesh,251315, Muzaffarnagar, India



linkedin.com/in/archit-kumar-725939328



github.com/archit646

SKILLS

HTML

CSS

Tailwind CSS

lavascrint

Python

Django

Tkinter

Mysql

DRF (Basic)

Version Control (Git &

LANGUAGES

English

Professional Working Proficiency

Hind

Native or Bilingual Proficiency

Archit Kumar

To become successful in a professional organization and contribute to an innovative and competitive environment. I believe in continuous learning and growth, and I am eager to leverage my technical and interpersonal skills in full-stack development.

In Addition to Excellent Technical Abilities.Good Development Skills and Interpersonal Skills.Eagar to Learn New Technologies.

EDUCATION

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

04/2020 - 10/2023

Muzaffarnagar UP India

EXPERIENCE

Industrial Training – Python Django (DUCAT Institute, Noida). Worked on real-time projects during Full Stack Development training. Gained hands-on experience in Python, Django, DRF, HTML, CSS, Tailwind CSS, MySQL, and deployment techniques. (02/2024 - 10/2024)

CERTIFICATES

Full Stack Development Certification – DUCAT Institute, Noida (02/2024 - 10/2024)

PERSONAL PROJECTS

- 1. 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.
- 2.Blog Website(Ongoing)
- [Code Link]→ 🗹
- $\hfill\Box$ Tech Stack: Python , Django, HTML , Tailwind Css
- □ **Features:** Post Listing, Post filtering, Post Detail, etc.
- Description: A Responsive Blog Site With Post Listing, Category Filtering and Admin Panel Integration. (Under Development)
- 3. Students Management System (Desktop Application using Tkinter) [CodeLInk]→ ☑
- □ Tech Stack: Python, Tkinter, MySQL
- □ Features: Student registration, database storage, search & update functionality, and report generation
- Description: Built a GUI-based student management system that allows administrators to add, update, and delete student records efficiently.
- 4. Personal Portfolio Website [Deployed Link]→

 ✓
- Built Using HTML, Tailwind CSS and Javascript to Showcase my Projects and Skills
- Responsive Design With Clean UI

ACHIEVEMENTS

- Completed Full Stack Development from DUCAT, Noida
- Developed a Shopping Website using Django
- Built a Student Management System using Python (Tkinter)
- Proficient in Python, Django, MySQL
- Created multiple mini-projects using Python and Web Technologies
- Self-Learner with Strong Problem-Solving Approach in Full Stack Web Development