

# KAPIL KUMAR RAHUL

**Address:** A-42, Ekta Vihar, Mithapur  
extraction, Badarpur border,  
New Delhi -110044

**Telephone:** +918130587559  
**Email:** kapilkumarahul5@gmail.com

---

**Objective:** To associate with an innovative and vibrant organization that offers me a consistently positive atmosphere to learn and grow. This allows me to put my competencies to the best use, to add value to the organization and contributes to my overall growth as an individual.

## **Education Qualification:**

- **Pursuing Bachelor of Computer Application (BCA) Graduating year 2026**
- **12th –(GBSSS) Government Boy senior secondary school Badarpur border no. 1**
- **10th –(GBSSS) Government Boy senior secondary school Badarpur border no. 1**

## **Certifications:**

- **DOTNET (.NET)**
- **The joy of Computing using Python – IITR**
- **Database Management System - IITKP**
- **C Programming and Assembly Language - IITM**
- **Introduction to Operating Systems - IITM**
- **Discrete Mathematics - IITR**

## **Technical Skills:**

- **Programming Languages** - Python, C#, C/C++
- **Web Technologies** - Django, ASP.NET, HTML/CSS, Bootstrap
- **Databases** - MySQL, SQLite
- **Tools & Technologies** - YAML, JSON, Git, Docker
- **Others** - Excel (VLOOKUP-HLOOKUP-PIVOT), Microsoft office

## **Personal Strength:**

Good learner, Confident & Positive Attitude, Active Listener

## **Projects:**

### **1. Personal Blog Website**

- **Description:** Developed a personal blog website using HTML, CSS, Bootstrap, Django, and SQLite. Integrated a Medium-style editor for creating and posting stylish blogs.
- **Technologies Used:** HTML, CSS, Bootstrap, Django, SQLite, JavaScript
- **Features:** Responsive design, user authentication, comment section, content management system, and rich text editor for blog posts.
- **Link:** Personal Blog Website ([https://github.com/KapilKumarR/Presonal\\_Blog\\_Web](https://github.com/KapilKumarR/Presonal_Blog_Web))

### **2. E-commerce Website**

- **Description:** Developing a fully functional e-commerce website using Django as the backend framework. This project involves creating a user-friendly interface for customers to browse and purchase products, as well as an admin panel for managing inventory, orders, and customers.
- **Technologies Used:** HTML, CSS, Bootstrap, Django, MySQL, JavaScript
- **Features:**
  - Responsive design for seamless user experience across devices

- User authentication and authorization for secure transactions
- Product catalog with detailed product pages and search functionality
- Shopping cart and checkout process
- Order management system
- Integration with payment gateways for online transactions
- Admin panel for managing products, categories, orders, and users
- **Link:** Personal Blog Website ([https://github.com/KapilKumarR/Ecommerce\\_Web](https://github.com/KapilKumarR/Ecommerce_Web))

### 3. Learning Management System (LMS) Website – ( eduKapil )

- **Description:** Developing a comprehensive Learning Management System (LMS) using Django as the backend framework. This project is designed to facilitate online education by providing a robust platform for instructors to create and manage courses, and for students to enroll in and complete courses. The system also includes features for payment processing, user management, and course content delivery, course Management.
- **Technologies Used:** HTML, CSS, Bootstrap, Django, MySQL, JavaScript
- **Features:**
  - Responsive design ensuring a seamless experience across all devices
  - Multi-role authentication and authorization (Admin, Instructor, Student)
  - Course catalog with detailed descriptions, filtering, and search functionality
  - Course enrolment and tracking for students
  - Instructor management with options to create, update, and manage courses
  - Assignment submission and grading system
  - Notes upload and access functionality for instructors and students
  - Integration with multiple payment gateways (e.g., PayPal, Stripe, UPI) for course enrolment and payments
  - Admin panel for managing users, roles, courses, payments, and site settings
  - Communication tools such as chat functionality between students and instructors
  - Analytics dashboard for instructors and admins to track course progress, student performance, and financial data
- **Link: Website Name** *eduKapil* (<https://github.com/KapilKumarR/LMS-Project>)

### Hobbies:

- Physical Fitness
- Listening to songs

### Personal Details:

Father's Name: Mr. Sheelendra Kumar Rahul

Date of Birth: 21-11-2004

Nationality: Indian

Marital Status: Unmarried

Languages I Know: English and Hindi.

**Declaration:** I Hereby declare that the above – furnished details are true with Proven records.

**Place:** New Delhi

**Date:** / /

2025

Signature  
(KAPIL KUMAR RAHUL)