

Transport Department
Government of **Uttar Pradesh**
e-Receipt For Online Driving License Application

Office Name	ASST.RTO, PILIBHIT	Receipt Date	02-01-2024
Applicant Name	KUSHAGRA SAXENA	Receipt No	UPX/28858
Date of Birth	18-02-2005	Bank / Gateway	SBI
License No	NO	Bank Reference No	CPADKEJOU0
Application No	27188524	Transaction ID	UP2024X00272733
Application Date	02-01-2024		

Transaction Name	Class of Vehicles	Fee Amount	Additional Fee / Fine	Total
ISSUE NEW LL	Motor Cycle with Gear(Non Transport),LIGHT MOTOR VEHICLE	300.00	0.00	300.00
LLTEST		50.00	0.00	50.00
TOTAL Amount :			350.00	
TOTAL Amount (In Words)		Three Hundred and Fifty Rupees only		

Note: As this is faceless/e-KYC application, no need to visit RTO / MLO office

SOWRCP001



Kushagra Saxena

Niranjan Kunj Colony, Near City Hospital, Civil Lines North

Pilibhit, Uttar Pradesh-262001

saxenakushagra198@gmail.com

Contact no.- 7895285869

Objective:

I am writing to express my interest in the internship opportunity in **data management and analysis** at NITI Aayog. I am eager to contribute to NITI Aayog's mission of fostering sustainable and inclusive growth through data-driven policy analysis and decision-making. I am particularly drawn to the internship opportunity at NITI Aayog because of its reputation as a leading think tank in policy formulation and implementation.

Education:

Currently pursuing **B.Tech. in Instrumentation and Control Engineering** at **Dr. B.R. Ambedkar National Institute of Technology, Jalandhar (N.I.T. Jalandhar)**. I have developed a solid foundation in data management, analysis, and visualization techniques.

Skills:

- Hands on experience in Python and SQL
- Deep knowledge of HTML, CSS and JavaScript
- Strong problem-solving skills
- Excellent communication and teamwork abilities

Projects:

1. Made **Car Parking Management System** using Python and SQL, designed to efficiently manage parking spaces in various locations such as residential complexes, commercial buildings, and public parking areas. This system aims to streamline the process of parking vehicle entries, exits, and payments, thus improving user experience and maximizing parking space utilization.
2. Made **Library Management System** using Python and SQL, designed to streamline the operations of libraries, including cataloging, circulation, and inventory management. This system aims to automate manual processes, enhance accessibility to library resources, and improve user experience for both librarians and patrons.

Achievements:

1. Qualified JEE Mains 2023 with 97 percentile (AIR- 34971).
2. Ranked 8th in district in Senior Secondary Examinations with 96% and was honoured by **District Magistrate, Pilibhit Mr. Pulkit Khare (IAS)**.