

HARSH KASHYAP

Mobile: +91 6392563722

Email : kashyapp270@gmail.com

GitHub: <https://github.com/Harshkashyap009>

Professional Summary

Enthusiastic and detail-oriented Software Developer with hands-on experience in Full Stack Development, data analysis, and automation. Skilled in Python, Django, React, and database management. Strong background in developing real-world projects and collaborating in fast-paced environments. Seeking to apply technical and analytical skills in a dynamic Software Development role.

EDUCATION

National Post Graduate College

- B.Voc (Software Development & E-Governance)

M.B.M School

- Intermediate
- High School

Hazratganj, Lucknow, India

September 2022 – May 2025

Aliganj, Lucknow, India

June 2021 – March 2022

June 2019 – March 2020

SKILLS SUMMARY

- **Languages:** Python
- **Frameworks & Libraries:** Django, React, Pandas
- **Web Technologies:** HTML, CSS, JavaScript
- **Tools & Platforms:** Power BI, PowerPoint, Excel, Visual Studio Code, PyCharm
- **Database:** PostgreSQL
- **Soft Skills:** Report generation, people management, multitasking, online research and data collection

INTERNSHIP EXPERIENCE

Remote Sensing Application Center | Lucknow, Uttar Pradesh

Jan 2025-March 2025

- Successfully enhanced my Full Stack Development skills at **Remote Sensing Application Center** where I gained hands-on experience in frontend and backend development with database handling.
- Cleaned and analyzed student data using Pandas, improving processing speed by 20%.

IBM SkillsBuild

22 October 2024 – 5 Nov 2024

- Successfully enhanced my skills in Machine Learning Internship where I gained experience in future prediction and best decision making

PD workforce Developers | Lucknow, Uttar Pradesh

11 July 2024

- Created an Interactive dashboard in Power BI to analyze credit card payment defaults based on age, gender, marital status and education

PROJECTS

- Successfully Developed an **Automated and Scalable Framework for Data Integration and Report Generation and Digital Credentialing in Education Institutions Utilizing PostgreSQL Python Libraries and Encryption Mechanism.**
- This application was built with Python Libraries such as ttk bootstrap (For User Interface), Pandas (Data Handling), SQLAlchemy (Database Connection), Fpdf (Pdf Generation) and PostgreSQL Database(for Storing data)
- Successfully developed a **Certificate Generator Application.** It generates certificates manually with Header Image, input field and date picker for selecting start date and end date of course

RESEARCH PAPER

- International Research Journal of Modernization in Engineering Technology and Science

5 March 2025