

LUCKY AHIRWAR

Address: Tikamgarh, Madhya Pradesh

E-mail: lg1675682@gmail.com

Phone: +91 8269276060

LinkedIn://www.linkedin.com/in/lucky-

ahirwar-abaa8324a/

PROFESSIONAL SUMMARY

Motivated Engineering student in Big Data Analytics, proficient in Data Structures and Algorithms with a strong problem-solving foundation. Currently enhancing skills in Data Analytics, aspiring to become a Data Scientist. Committed to continuous learning and eager to contribute to challenging projects in the field of data science.

TECHNICAL COMPETENCIES

C++ | JAVA | PYTHON | SQL | GIT/GITHUB | POWER BI | HADOOP | HTML | CSS | OOPS

INTERPERSONAL SKILLS

Team Leadership | Decision Making | Responsibility | Team Collaboration | INTERESTS & HOBBIES

Gaming | Learning | Running | Travelling

LANGUAGES KNOWN

English | Hindi

PERSONAL DETAILS

Father's Name : Dashrath Prasad Ahirwar Mother's Name : Kiran Devi Ahirwar

D.O.B: 03.02.2004

EDUCATION

Bachelors of Computer Science Engineering Hons. Big Data Analytics

Chandigarh University, Gharaun Session: 2022-2026 | Score: 7.2 CGPA

Intermediate (MP BOARD) | Excellence School Tikamgarh

Session: 2020-2021 | Percentage: 85.8%

Matriculation (CBSE) | Unique Educational Academy Tikamgarh

Session: 2018-2019 | Percentage: 81.8%

PROJECTS

WEATHER MONITORING SYSTEM USING ARDUINO

Developed a real-time weather monitoring system using Arduino, integrating DHT11 and BMP180 sensors to measure temperature, humidity, and atmospheric pressure. Programmed in C++ to collect and process sensor data, ensuring accurate environmental monitoring. Designed a user-friendly interface for real-time weather updates.

BANK MANAGEMENT SYSTEM IN SQL

Designed and developed a robust bank management system using SQL to manage customer accounts, transactions, and financial records. Implemented stored procedures, triggers, and constraints for data integrity and security, optimizing query performance for seamless banking operations.

HOSPITAL MANAGEMENT SYSTEM IN JAVA

Designed a hospital management system in Java using OOP principles to manage patient records, appointments, and administration. Implemented a modular, scalable structure to enhance healthcare workflow, ensuring efficient data handling and seamless hospital operations.

CERTIFICATIONS

- Decode java with Dsa course march'24
- Data analysis and Visualization with Power Bl.
- Python for Everybody Specialization.
- Big Data Integration and Processing.
- Data Visualization with Python.