

Anmol Kumar



+91-8227901504



anmolkumar822790@gmail.com



RESUME SUMMARY

As a tech enthusiast with hands-on experience in Python and Java, I am adept at creating innovative solutions like "Fake News Detection" and "Library Management System". Eager to apply my data analysis skills and software development knowledge to real-world challenges, continuously enhancing my problem-solving abilities.



PERSONAL DETAILS

Current Location	New Delhi
Date of birth	June 28, 2005
Gender	Male



EDUCATION

Graduation	B.Tech/B.E. (Computers) Sandip University Madhubani with Score 7.6%
Class XII	Bihar with 52% in 2022
Class X	Bihar with 64% in 2020



INTERNSHIPS AND PROJECTS

Internships	SoftNexis (Duration July 2025 - August 2025) During my internship on Data Analysis using Python, I gained hands-on experience in working with real-world datasets and applying analytical techniques to extract meaningful insights. I learned to use Python libraries such as NumPy, Pandas, and Seaborn for data cleaning, visualization, and statistical analysis. I also worked on projects that involved exploring datasets, handling missing values, and generating reports based on data trends. This internship enhanced my understanding of the data analysis process and improved my problem-solving and programming skills in Python. Ardent pvt ltd (Duration July 2024 - August 2024) During my internship, I learned the fundamentals and advanced concepts of Java programming. I worked on various tasks such as writing object-oriented programs, handling exceptions, using collections, and implementing file handling. I also learned how to build simple Java-based applications and debug code efficiently. This internship helped me improve my problem-solving skills and understand how Java is used in real-world software development.
Projects	Fake news detection (Duration July 2025 - August 2025) During my internship, I worked on a project titled "Fake News Detection using Python." The objective of this project was to build a machine learning model capable of identifying whether a given news article is real or fake. I used Python libraries such as Pandas, NumPy, Scikit-learn, and NLTK for data preprocessing, feature extraction, and model training. Various classification algorithms like Logistic Regression and Naive Bayes were implemented and evaluated for accuracy. Through this internship, I gained hands-on experience in data cleaning, text processing, and applying machine learning techniques to real-world problems. It enhanced my analytical thinking, coding efficiency, and understanding of artificial intelligence applications. Skills used - Python, Numpy, Pandas Library management system (Duration July 2024 - August 2024) During my internship, I developed a Library Management System using Java. The main objective of this project was to automate the management of library records, including book details, member information, issue and return transactions, and fine calculation. I implemented the system using Java programming concepts such as classes, objects, inheritance, and exception handling. The project also involved working with file handling and basic database integration to store and retrieve records efficiently. This internship enhanced my technical skills in Java, improved my understanding of software design, and helped me gain practical exposure to real-world application development. Skills used - Java



SKILLS AND ACHIEVEMENTS

Skills

MS Office, Java, Python, Team Management, Spoken English, Communication Skills

Language

English (Both), Hindi (Both)