# ANKIT KUMAR

#### DATA ANALYST

#### **PROFILE** CONTACT Motivated and solution-oriented developer with experience in +916201743603 creating and delivering compelling tech solutions. Skilled in client LinkedIn communication, professional correspondence, and team ankitkumar36271@gmail.com collaboration. Actively contribute to open-source projects and engage with tech communities to stay updated on the latest industry trends. **SKILLS EXPERIENCE** Python Business Development Trainee | EdVedha Edutech Company 18 Jan 2025 – 18 Feb 2025 Java Engaged in selling courses over calls, guiding students to HTML, CSS, JavaScript suitable programs. Machine Learning Built strong client relationships to enhance sales and Advance SQL revenue. PHP Placement Guide | Centurion University of Technology and **EDUCATION** Management July 2024 - December 2024 **Masters in Computer Application** Assisted students with job placements, career Centurion University of counselling, and interview preparation. Technology and Management | Organized training programs and mock interviews to 2025 | CGPA: 8.94 improve student readiness. **Bachelors in Computer Application** Vinoba Bhave University, **PROJECTS** Hazaribagh | 2023 CGPA: 7.14 **Age and Gender Prediction** Self-Developed | September 2024 **Intermediate** Developed a machine learning application using Python, OpenCV, Bishnugarh Inter College, and TensorFlow to predict the age and gender of a person from Bishnugarh | 2020 images

**Movie Success Rate Prediction** 

June 2023 - May 2024 | Guided by Mr. Kanchan Raju, Annada College
Built a predictive model using Python and machine learning algorithms

(Random Forest, Linear Regression) to estimate the success rate of

movies based on factors such as budget, genre, and cast

#### **HOBBIES**

Poetry
Writing

51%

Listening Music

### **CERIFICATION**

# Jharkhand (2023) Advanced SQL - Kaggle (2024) **Soft Skill Development** - Annada College, Hazaribagh (2022) ADCA (Advanced Diploma in **Computer Applications) -**

Hazaribagh, Jharkhand (2024)

#### **Attention System using Python**

Self – Development | September 2024

Python Programming - Hazaribagh, Developed a Python-based system to improve focus and productivity tracking. Implemented machine learning algorithms to detect attention patterns. Integrated real-time analysis for improved accuracy and usability.

## **RESEARCH PUBLICATIONS**

## Advanced Patient-Controlled Smart Contracts on Hyperledger for Secure Healthcare Data Management

Published by AIP, indexed in Scopus and Web of Science This paper explores a blockchain-based healthcare management system, utilizing Hyperledger to create secure, patient-controlled smart contracts for efficient healthcare data management.