

Akshat Soni

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SUMMARY

Computer Science student specializing in machine learning and data analysis, with hands-on experience in Python workflows using Pandas, NumPy, and scikit-learn for data preprocessing, exploratory analysis, and predictive modeling. Skilled in SQL and data visualization libraries, with a solid grasp of ML algorithms and evaluation metrics. Eager to apply and expand these skills in an AI internship building models and supporting data-driven solutions.

EDUCATION

Acropolis Institute of Technology and Research, Indore

Jun 2026

B.Tech, Information Technology

Indore

• **GPA:** 6.8

TECHNICAL SKILLS

- **Programming Languages:** C++, HTML, JavaScript, Python
- **Technologies:** ReactJS, TailwindCSS, NodeJS
- **Libraries:** Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn
- **Tools & Database Management:** Git, GitHub, Vercel, Netlify, MySQL
- **AI & Machine Learning:** Machine Learning, Artificial Intelligence, Generative AI, Large Language Models (LLMs)

EXPERIENCE

IEEE Computational Intelligence Society (CIS) Student Branch, AITR

Jan 2024 - Dec 2025

Chair

- Spearheaded 10+ workshops & hackathons, leading a 5–8 member team and boosting participation by 35%+
- Organized 8+ industry sessions, engaging 500+ students and strengthening industry exposure
- Optimized operational workflows, accelerating event execution speed by ~25% and minimizing delays
- Improved cross-device compatibility, reducing UI issues by ~40% through responsive design practices.

Tech-o-Tsav 2.0

Jul 2025 - Sep 2025

Web Developer

- Launched a responsive event platform serving 3000+ users, ensuring seamless access and navigation
- Enhanced cross-device performance, cutting UI issues by ~40% through responsive design optimization
- Architected 3+ core modules (registration, scheduling, sponsors), handling 1000+ user interactions.

PROJECTS

Return Fraud Detection (E-commerce)

Present

- Architected a fraud detection pipeline on 50K+ transactions, lowering false positives by 18–25%
- Derived 25+ high-impact features and applied SMOTE, lifting recall by ~20%
- Deployed Logistic Regression achieving 88–92% accuracy and 0.90+ ROC-AUC
- Minimized fraud misclassification by ~22% via threshold tuning and validation
- Validated model performance with F1-score (0.87) to ensure precision–recall balance

Credit Risk Scoring System

- Engineered a loan default prediction model using 30K+ financial records
- Created 20+ engineered features and balanced data distribution, increasing model stability by ~15%
- Leveraged XGBoost delivering 87–91% accuracy with 0.89 ROC-AUC
- Strengthened prediction robustness by ~18% through hyperparameter tuning
- Elevated precision in high-risk classification by ~20%, reducing potential loss

CERTIFICATIONS

- Google AI Professional Certificate: Google (2026)
- Fundamentals of Deep Learning: NVIDIA (2025)
- NPTEL Certification in Python for Data Science: (2025)
- Data Analytics Certification: Deloitte Australia (2025)