ATUL KUMAR

AI/ML INTERN

CONTACT

- +917007135669
- ✓ imatul5899@gmail.com
- Bhubaneswar, Odisha, India
- www.linkedin.com/in/atulk umar31

LANGUAGES

- English (Fluent)
- Hindi (Fluent)

VOLUNTEER

Bakul Day of Service Volunteer, March 2025

- Participated in community service focused on educational and social impact activities.
- Engaged with local initiatives, promoting collaborative efforts and social responsibility.

SOFT SKILLS

- Problem Solving
- Communication
- Team Collaboration
- Time Management
- Adaptability
- Critical Thinking

PROFILE

Currently pursuing B.Tech from Kalinga Institute of Industrial Technology while focusing on AI/ML since 2024, explored some core concepts, developed proficiency from doing hands on projects and both certified and uncertified courses. Actively engaging in contests and problems of codeforces since march 2025 to strengthen data structures and algorithms skills.

PROJECTS

Movie Recommender System

- Guided by Youtube, created a movie recommender system to learn more about content- based collaborative filtering.
- Gave me strong grasp on user based and content based filtering while also learning about optimization techniques.

Client Subscription Predictor

- Joined a paid course by Teachnook, where I made a client subscription predictor using multivariate linear regression.
- Developed proficiency in python's libraries Numpy, Pandas, and Tensorflow.

INTERNSHIPS

Data Engineering Virtual Internship

January-March 2025

- Got this internship through T&P cell of our college, where i refined my skills in collecting and processing data
- Used AWS cloud infrastructure for learning cloud based data operation through hands on project experience.

SKILLS

- Machine Learning: Regression, Classification, Clustering, Dimensionality Reduction
- Deep Learning: CNN, RNN, Transfer Learning
- Programming: C, Java, Python, SQL
- Frameworks & Libraries: TensorFlow, scikit-learn, pandas, NumPy, matplotlib
- Tools & Platforms: Git, Docker, Unix, AWS
- Math: Linear Algebra, Probability Theory, Statistics