

Yash Kumar Roy

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Skills

- Python, Machine Learning, NLP, Gen AI, MySql, Excel, Tensorflow
- Data Analysis, Predictive Analysis, Data Visualization

Education

Liverpool John Moores University U.K.	Jun 24 - Apr 26
Master of Science: Data Science & AI	
IIT Bangalore	Jun 24 - Jun 25
Executive Post Graduation Programme : Data Science & AI	
GBPIET Uttarakhand	Aug 19 - Jun 23
B.Tech in CSE	

Professional Experience

AI Variant	Jul 23 - Mar 24
Data Science Intern	
<ul style="list-style-type: none">• Designed and deployed machine learning models using Python (Scikit-learn, Pandas, NumPy) to solve real-world business problems, analyzing datasets with over 250,000 records.• Created interactive dashboards and data visualizations that improved stakeholder understanding and accelerated decision-making by 30%.• Enhanced model accuracy and performance through regression models, feature engineering, and statistical analysis, improving forecast precision by 17%.• Delivered predictive analytic solutions that increased resource allocation efficiency by 15%, reducing operational costs for the client by an estimated 10%.	
Sequence Surface LLP	Jul 25 - Present
Data Science Associate	
<ul style="list-style-type: none">• Spearheaded website management and optimization, focusing on SEO enhancement, performance monitoring, and bug resolution, leading to improved visibility and user engagement.• Utilized Excel (Pivot Tables, VLOOKUPS) and basic Python scripts for automating repetitive reporting and data cleaning tasks, improving operational efficiency.• Managed Flipkart product listings and executed keyword-driven SEO strategies, improving online product discoverability by ~25%.• Collaborated cross-functionally to handle website data updates, product image uploads, and analytics-driven improvements, gaining practical exposure to data-driven decision-making and digital operations.• Strengthened analytical and technical skills relevant to data science - leveraging structured data handling, SEO analytics, and problem-solving to support business insights.	

Projects

RAG Based Document Question Answering System using LlamaIndex	April 25
<ul style="list-style-type: none">• Build a RAG using OpenAI's GPT-3.5 Turbo and HuggingFace Transformers for vector embedding.• Utilized LlamaIndex for document ingestion, chunking, vector storage, and semantic querying over PDFs.• Implemented a custom Q&A pipeline capable of natural language querying over document content with LLM-	

powered responses.

Style Transfer using GAN

June 25

- Built a Style Transfer GAN model using TensorFlow and Keras to translate grayscale medical images, inspired by CycleGAN architecture with custom generators and discriminators.
- Preprocessed and normalized real-world MRI data, implemented adversarial, cycle-consistency, and identity losses to ensure content and style fidelity in cross-domain image translation.
- Achieved realistic and structurally consistent image transformations, visualized results through animations and evaluated model performance via image quality and loss curves.

Bankruptcy Risk Prediction

Mar 24

- Developed a Random Forest model on a datasets of **6,000+ firms**.
- Applied outlier handling and hyperparameter tuning (GridSearchCV), improving model performance by **13%**.
- Delivered a robust model with **91% accuracy**, enabling early identification of high-risk companies and reducing potential financial loss exposure.