

Yash Kumar Roy

• 8192090180 • yashkumarroy164@gmail.com • LinkedIn • GitHub • Portfolio

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
<i>Data Science Intern</i>	
• 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
<i>IT Executive</i>	
• 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
• 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.