

RITANKAR JANA

Kolkata, West Bengal, India

📞 8334826325

✉️ ritankar.jana.official@gmail.com

🌐 [riyalRJ](#)

🔄 [riyalRJ](#)

🔗 [Portfolio](#)

Education

Academy of Technology

Bachelor of Technology in Computer Science (CGPA: 8.92/10)

2021 – 2025

Hooghly, West Bengal

W.W.A Cossipore English School

I.S.C (Percentage: 89.50%)

2018 – 2020

Kolkata, West Bengal

W.W.A Cossipore English School

I.C.S.E (Percentage: 90.75%)

2018

Kolkata, West Bengal

Projects

Stokis | Python, Scikit-Learn, Transformer [Code Link](#)

Oct 2024 – May 2025

- Developed an advanced stock prediction platform leveraging external data sources like **Yahoo Finance** to enhance prediction models with historical data and technical indicators.
- Collaborated on implementing a **CNN-BiLSTM model**, achieving an **R² value of 0.95** for stock price prediction, significantly enhancing platform accuracy.
- Fine-tuned a **BERT-based model (FinBERT)** on a custom Hugging Face dataset to achieve **97.2% accuracy** for news sentiment classification.
- Developed a microservice using **FastAPI** that fetches, filters, and summarises real-time stock news using **SerpAPI**, **Playwright**, **CrewAI**, and **MongoDB**.

GadgyHub Application | React, Node.js, Express, MongoDB, Redis, TailwindCSS [Code Link](#)

January 2025

- Engineered a modern e-commerce platform with advanced technologies like **Redis for caching**, **Cloudinary for image management**, and **Stripe for secure payment processing**.
- Crafted an interactive and responsive UI leveraging **React** and **TailwindCSS**, employing **Zustand** for state management while incorporating **Framer Motion** animations and **React Confetti** for celebration effect to enhance user engagement.
- Designed and tested **RESTful APIs** for authentication, product management, cart operations, and payments, utilizing tools like **Postman** and **MongoDB Compass** for optimization.

Advanced Authentication System | Node.js, Express, MongoDB, Nodemailer [Code Link](#)

November 2024

- Built a modular authentication system featuring user signup, email verification, secure login, logout, and password reset functionality using **Node.js**, **Express**, and **MongoDB**. Incorporated **JWT for token-based authentication**, ensuring robust account management and security.
- Integrated advanced features like **email notifications for verification and password resets** using **Nodemailer**, with tokens managed securely for expiration. Designed reusable components like token generators, cookie handlers, and email templates to enable seamless integration into larger applications such as e-commerce or enterprise platforms.

TriNayan: AI-Powered Currency Detection | YOLOv8, ViT, OpenCV [Code Link](#)

June – September 2024

- Pioneered an AI-powered solution using **fine-tuned YOLOv8** and **Vision Transformers (ViT)** to assist visually impaired individuals in detecting and recognizing currency notes, achieving an **accuracy of around 70%**.
- Improved user engagement and autonomy by delivering real-time annotated images, increasing reliability by **75%**, using tools such as **OpenCV** and **Python**.

Technical Skills and Interests

Languages: Java, Python, Javascript, BashScript

Database: MySQL, Oracle, MongoDB, Redis

OS: Windows, Linux

ML/DL Libraries: Scikit-Learn, Pandas, Matplotlib, LangChain, NumPy

Web Frameworks: Node.js, Express, React

Extracurricular Activities and Achievements

AWS Cloud Quest Cloud Practioner

June 2025 - July, 2025

Participated in HaRBInger 2024- RBI Hackathon

May 2024 – Oct 2024

Talent Next Java Certification from Wipro

May 2024 – Sept 2024

Open-source Contributions in Hugging Face

2024