Rajarshi Roy

Barrackpore, India

majarshi12321.github.io/rajarshi_portfolio/ ♂

github.com/Rajarshi12321

Education

Kalyani Government Engineering College

Aug. 2021 – Jul. 2025 (Expected)

B. Tech in Computer Science and Engineering

8.9 CGPA (up to 5th semester)

Personal Projects

Game Recommender App 🗅

May. 2024

- Developed a scalable game recommendation system powered by Google Gemini.
- Key features include seamless scalability, natural language query handling, user-friendly chatbot interface using Streamlit, and user feedback integration for continuous improvement.
- Implemented logging and monitoring with Langsmith.
- Utilized GitHub Actions for CI/CD, AWS ECR for Docker container registry, AWS EC2 for hosting, and **Terraform** for infrastructure as code.

Langchain_QA ♂

Mar. 2024 - Apr. 2024

- The Langchain QA app optimizes question answering by merging the RAG model with Langchain's document division and Gemini's vector embeddings. FAISS enhances query efficiency by swiftly storing and retrieving similar vectors. Chainlit for the user interface.
- Leveraging Gemini as the base LLM empowers RAG, while Langchain's prompt templates ensure precise responses.
- GitHub Actions automate CI/CD, Docker enables consistent containerization, and AWS provides scalable deployment infrastructure.

AI-reasearch-assistant ♂

Mar. 2024

- This AI Research Assistant repository uses Gen AI and RAG model. Powered by Google Gemini.
- Helps in question answering about the provided research paper by uploading them through Streamlit, we save it in the Data folder and clean the document, index it by using Llamma-Index using Gemini Embedding Model.

My Sweet Home ♂

Jul 2023 - Nov 2023

- Predicts house prices and recommends similar housing properties using content-based filtering.
- House Price Prediction: Accuracy of approximately 90% for properties for sale and 70% for rental properties.
- Property Recommendation: Provides a list of 6 most similar properties matching the given criteria and shows the average percentage of cosine-similarity for those properties.

Technical Stack

- Python Packages and Frameworks: Scikit-Learn, TensorFlow, Keras, NumPy, Pandas.
- Web Development: HTML, CSS, Flask, Django, JavaScript, Chainlit, Streamlit.
- Programming Languages: Python, JavaScript, SQL, NoSQL, HTML, CSS.
- Databases: MySQL, MongoDB, PostgreSQL, Pinecone, FAISS.
- MLOps Tools: DVC, MLflow, CI/CD, GitHub Actions.
- Cloud Deployment and Containers: AWS ECR, AWS EC2, Vercel, Git, Docker.
- Gen AI Framework and Models: LlamaIndex, Langchain, Langsmith, Google Gemini.

Achievements

Winner of Smart India Hackathon 2022 ♂

Aug 2022

Certifications

Machine Learning Specialization Course

Mar. 2023

Deep Learning Specialization Course

Mar. 2023

Mathematics for Machine Learning ♂

Mar. 2023