# Rajarshi Roy

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**⊘** github.com/Rajarshi12321 ♂

prajarshi12321.github.io/rajarshi\_portfolio/ ♂

#### Education

## Kalyani Government Engineering College

Aug. 2021 – Jul. 2025 (Expected)

8.9 CGPA (up to 5th semester)

B. Tech in Computer Science and Engineering

# Experience

### Artificial Intelligence Institute of South Carolina

May 2024 - Present

AI Research Intern

Kolkata, India (Remote)

- Under Mentorship of Prof. (Dr.) Amitava Das.
- Working and testing capabilities of Large Language Models their ability to retain proper context alignment while generating response.
- Working as Co-organizer for **Defactify-4.0**, helping organize the shared tasks in **Codalab** and helping participants.

# Personal Projects

## Game Recommender App ♂ Video Explaination ♂

May. 2024

- Engineered a scalable game recommendation system powered by **Google Gemini**, recommending about **180 games** to users.
- Features included seamless scalability, **natural language query handling**, user-friendly chatbot interface using **Streamlit**, and continuous improvement through **user feedback integration**.
- Implemented **logging** and **monitoring** with **Langsmith**, helping in monitoring and optimizing code logic to reduce prompt token from **11,000** to **6,000**.
- Deployed using **GitHub Actions** for **CI/CD**, **AWS ECR** for **Docker** container registry, **AWS EC2** for hosting, and **Terraform** for infrastructure as code.

## My Sweet Home ♂ Video Explaination ♂

Jul 2023 - Nov 2023

- Predicted house prices and recommended similar housing properties using content-based filtering.
- House Price Prediction: Achieved 90% accuracy for properties for sale and 70% accuracy for rental properties.
- Property Recommendation: Generated a list of 6 most similar properties matching given criteria and displayed 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

• We, the team BRAINCELLS had the opportunity to participate in the **grand finale** of **Smart India Hackathon 2022** and after working for 36 hours straight with our team members and mentors, we were able to make a desirable solution for the problem statement: "Suggest an innovative approach to serve the educational needs of the weaker section of the society during this challenging situation of COVID-19". We presented our solution in the form of apps and website.

#### Certifications

#### Machine Learning Specialization Course

Mar. 2023