Aryan Mahajan

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EXPERIENCE

IIT Jammu | Project Research Intern Jan 2025 - Mar 2025 | Jammu, J&k, India

Developed an AI chatbot using Retrieval-Augmented Generation (RAG) for event-based queries.

Data Prep: Extracted and processed text from PDFs with PvPDF2.

Modeling: Built RAG pipeline using Hugging Face, FAISS, and GPT for contextual responses.

Frontend: Designed interactive UI in Streamlit; integrated SQLAlchemy for database management.

Optimization: Enhanced retrieval with metadata filtering and query speed improvements.

Tech Stack: Python, PyPDF2, FAISS, Hugging Face, Streamlit, SQLAlchemy, LangChain

Scaninfoga Solutions | Junior Software Developer Apr 2025 - Current | Remote, India

Built and maintained scalable RESTful APIs using Python, Django REST Framework (DRF), and PostgreSQL, enabling secure CRUD operations and efficient data flow.

Managed and optimized relational databases (PostgreSQL); implemented advanced queries, indexing, and schema design for performance and scalability.

Performed data cleaning, transformation, and analysis on large datasets using Pandas.

Deployed containerized microservices using Docker on AWS EC2; worked with cloud services like AWS Glue, S3, and DynamoDB to build ELT pipelines and automate data workflows.

PROJECTS

Trufake

Apr 2025

https://trufake.ashishtiwari.net

Developed a deepfake detection system using an EfficientNet-based CNN and attention-enhanced LSTM for temporal modeling, with video preprocessing via OpenCV and Dlib.

Built backend with FastAPI for RESTful inference APIs,

containerized with Docker, and deployed for real-time deepfake classification on curated datasets (DFDC, FaceForensics++).

Lunar Lander with NEAT (Neuro Evolution of

Augmenting Topologies)

Sept 2024 - Oct 2024

Developed an Al-driven Lunar Lander simulation using NEAT (Neuro Evolution of Augmenting Topologies) and Pygame.

- Implemented evolutionary algorithms to train neural networks for smooth, crash-free landings.
- Enabled AI to improve over generations by learning from performance metrics.
- Tech Stack: Python, NEAT-Python, Pygame

Flappy Bird with NEAT (Neuro Evolution of

Augmenting Topologies)

Aug 2024 - Sept 2024

Created an AI agent to play Flappy Bird using NEAT (NeuroEvolution of Augmenting Topologies).

Applied genetic algorithms to evolve neural networks capable of adapting to dynamic game environments.

Demonstrated NEAT's effectiveness in reinforcement learning tasks

and game AI development.

Tech Stack: Python, NEAT-Python, Pygame

EDUCATION

SUSHANT UNIVERSITY

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE WITH SPECIALIZATION IN AI & ML **Expected June 2027** Current Cum. GPA: 8.94/10

SKILLS

Programming Languages: Python (DRF, FastAPI, PyTorch, TensorFlow, LangChain), Java (DSA), C, SQL

Web & Backend: Django REST Framework, FastAPI, REST APIs, HTML, CSS, React,

Tailwind, Typescript, Streamlit

Databases & Tools: PostgreSQL, MySQL, SQLite, SQLAlchemy, DynamoDB

Data & ML: Pandas, NumPy, Matplotlib, Seaborn, Statistics, Data Cleaning, Data Visualization, Hugging Face, FAISS

DevOps & Cloud: Docker, AWS (EC2, S3, Glue, DynamoDB), ELT Pipelines

Computer Vision & Deep Learning: OpenCV, EfficientNet, LSTM, Deepfake Detection, RAG (Retrieval-Augmented Generation)

COURSEWORK

- Python Programming CIIT
- Introduction to Statistics Stanford University
- Introduction to Machine Learning -DeepLearning.Al
- Advance Learning Algorithms -DeepLearning.Al
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning - DeepLearning.Al
- Unsupervised Learning, Recommenders, Reinforcement Learning - DeepLearning.Al
- Convolutional Neural Networks in TensorFlow - DeepLearning.Al

LINKS

Github: https://github.com/AryanMahajan LinkedIn: https://www.linkedin.com/in/aryanmahajan-b11684258/

Webpage: https://aryanmahajan.vercel.app/