MARYAM SAFDAR

Generative & Agentic AI Developer







© 03254102039 maryamsafdar453@gmail.com https://github.com/maryamsafdar



www.linkedin.com/in/maryam-safdar-670477233

Summary

Versatile Generative & Agentic Al Developer with over 2 years of experience in developing and deploying web applications, Al-based solutions, and LLM-powered applications. Proficient in multiple programming languages, Strong problem-solving skills, and ability to work effectively in a team-based environment. Adept at leveraging scalable technologies to deliver efficient, user-centered applications. I have also been working on Fiverr for the past 2 to 3 years.

Skills

- Languages: HTML, CSS, JavaScript, TypeScript, Python
- Frameworks & Libraries: React.js, Next.js, FastAPI, Streamlit
- AI & LLM Tools: LangChain, LangGraph, Large Language Models (LLMs), Docker
- Core Development Skills: Generative Al Chatbot Development, Responsive Web Design, User Authentication

Work Experience

Panaversity

Generative & Agentic Developer

2024 - 2025

Personal Projects

- AI Web Link Q&A Assistant: Streamlit app that answers questions from web links using OpenAI, Pinecone, and BeautifulSoup.
- Customer Support Agent: Developed a generative AI agent to handle customer inquiries, leveraging LangGraph and Python to streamline customer service.
- Travel Planner with Al: Designed a travel planner agent that generates custom itineraries based on user preferences, integrating LangChain and Streamlit for a responsive, intuitive experience.

Web-Based Projects

2023-2025

- E-commerce Site: Created a fashion catalog with user login, shopping cart, and payment integration using Next.js, TypeScript,
- React and DaisyUI.
- Portfolio Website: Built a fully responsive and animation-rich portfolio using Next.js, TypeScript, Framer Motion, and TailwindCSS.
- FlowBrain Al-Powered Note-Taking & Chat Assistant: Built a smart note-taking web app integrating OpenAl and Pinecone for Aldriven content generation and vector-based search. Features include an intelligent chatbot, real-time syncing, secure authentication (Clerk), customizable themes, and seamless note organization. Tech stack: Next.js 14, Tailwind CSS, Clerk Auth, OpenAl API, Pinecone, React Hooks, and Context API.

Internship

NUEXUS Technologies

Nov 2024 - Jan 2025

- Al Q&A Assistant: Developed an Al-powered question-answering application using Streamlit, LangChain, OpenAI, and Pinecone. The tool enables users to upload PDF documents, ask natural language questions, and receive context-aware
- Hand-Gesture Controlled Tic-Tac-Toe: Built an interactive Tic-Tac-Toe game using Python, OpenCV, and Mediapipe, where players use hand gestures to play. Features real-time webcam input, an Al opponent, dynamic scoreboard, and Pygame sound effects, all within a Streamlit UI

Education

Bachelor's in Computer Science

Lahore College For Women University

2021-2025