AADIT KSHIRSAGAR

+91 7887899339 • aadit.kshirsagar@gmail.com • linkedin.com/in/aadit-kshirsagar/

PROFILE

Passionate about AI, Data science, and Product Management, possessing proficiency in essential professional competencies, fostering innovation and impact in technology and product development.

EDUCATION

B.E., Computer Science

Jun 2020 - July 2024

Savitribai Phule Pune University

8.87 GPA

PES Modern College of Engineering

TECHNICAL SKILLS

Java, C++, Python, HTML, CSS, JavaScript, SQL, Google Cloud, AngularJS, Streamlit, MongoDB, PostgreSQL, DBMS, GenAl, LLM, Langchain, LlamaIndex, Prompt Engineering, Python Libraries, GitHub, Netlify, Figma, Jira, PgAdmin, PostMan, API's, Operating System (OS), Azure Framework

WORK EXPERIENCE

Intellect Design Arena Ltd, Pune: AI/ML Intern

Sep 2023 - Mar 2024

- Played a key role in the development of iGTB Copilot a Chatbot, in collaboration with Microsoft. The project aimed at enhancing the role of relationship managers.
- Contributed significantly to the successful execution of proof of concept (POC) that drove customer acquisition, contributing to substantial company growth.
- Utilized a cutting-edge technology stack including GenAl, LLM, Prompt Engineering and various Python libraries to support the project's objectives.

Intellect Design Arena Ltd, Pune: Software Developer Intern

Jan 2023 - Mar 2023

- Worked on Java with the Spring Boot Framework along with various Data Structures and Algorithms.
- Completed an individual project using Streamlit and Python libraries in the domain of Artificial Intelligence which was implemented by the company.
- Engaged in implementation of Spring Boot REST API to interact between web services.

Elite Techno Groups, Pune: Al/ML Online Summer Internship

Aug 2021 - Sep 2021

Analyzed large datasets to discern patterns and draw conclusions, while also proficiently developing skills in data analysis and visualization.

ACADEMIC PROJECTS

Easy KYC checks for bank users

Jan 2023 - May 2023

During the internship, I completed a project that reduced KYC check time by 75% using Streamlit, Python libraries like Pytesseract and Poppler to create a web app which extracts distinctive document info, aiding efficient KYC checks to detect fraud.

IP Address Tracker Sep 2022 - Oct 2022

Utilized IPify and Leaflet Map APIs to enable effortless location tracking of registered IP addresses, displaying results on a real-time global map interface.

Chat with PDF Nov 2023 - Dec 2023

The innovative project seamlessly integrates OpenAl's language model (LLM) with LangChain and Azure OpenAl API to create a highly accurate PDF chatbot, offering 100% accuracy in document-based conversations.

CERTIFICATES AND ACHIEVEMENTS

- Completed Google Cloud's Cloud Engineering and Data Science/Machine Learning Tracks with 10+ QwikLabs badges.
- Completed various courses on Product Management and Data Science on platforms like Coursera.
- Solved a multitude of algorithmic problems on Leetcode.
- Achieved 3rd place in the Combat Nautica competition at Asia's largest technology festival, IIT Bombay Techfest.
- Participated in multiple national Karate tournaments, amassing a collection of over 20 medals.