

ALI A

Al Enthusiast | Business Growth Partner for US Companies | Payment Solutions & Merchant Services | Top-Rated Freelancer

+44-7521-017947 • ali.alyan82@gmail.com • https://www.linkedin.com/in/ali-a-7b7306189/ • Pakistan

Summary

I'm Ali, currently diving deep into a Bachelor's in Artificial Intelligence while leveling up with a Cloud Computing certification. With hands-on experience as a freelancer on Upwork, I've worked with real-world data to extract insights, build visualizations, and solve problems that actually matter.

I'm passionate about blending AI and cloud technologies to create smarter, scalable solutions. Whether it's turning messy data into clean stories or collaborating on exciting projects, I bring curiosity, grit, and a growth mindset to everything I do.

Always learning. Always building.

Experience

ZMS Backoffice Dallas, TX

Co-Founder - Outsourcing & Business Support Solutions

04/2025 - Present

Company Description

- · Help businesses reduce costs and improve efficiency through tailored outsourcing strategies.
- · Provide services including cold calling, appointment setting, lead generation, virtual assistance, and customer support for international markets.
- Leverage AI tools and data analysis to identify trends, optimize workflows, and improve campaign performance.
- Utilize CRM systems and automation platforms to manage leads, track KPIs, and boost conversion rates.
- · Maintain a quality-first approach to ensure client satisfaction and long-term partnerships.

Tipsiti Berlin, Germany
Data Scientist 01/2024 - Present

Company Description

- Web Scrapping various curator brands
- · Complex data handling

Tarp brother Seventeen Mile Rocks, Australia
Data Scientist 01/2023 - 08/2023

Company Description

· Python scripts to provide durable solutions

The Smart Nexus

Head of Freelance and Outsource Department

07/2020 - 07/2022

Company Description

· Managing and Outsourcing freelance Projects

Education

NED University of Engineering and Technology
Diploma of Education, Applied Data Science with Machine Learning

Govt. College for Men, Nazimabad
ICS (Intermediate in computer Science), Computer Science

Shaheed Zulfikar Ali Bhutto Institute of Science and Technology

Bachelor's degree, Artificial Intelligence

Projects

RAG Pipeline with LangChain, Chroma Vector Store, and Gemini 1.5 Flash for Web Document Retrieval

In this project, I built an end-to-end RAG pipeline that: Scrapes structured content from the web using BeautifulSoup Generates vector embeddings with Gemini Stores them in ChromaDB Retrieves relevant chunks to give context-aware answers using LLMs

Article to Podcast Al Agent

Convert any blog post or article into an Al-generated podcast. Check out my github repo :https://github.com/ali-sypher/article-to-podcast-agent/blob/main/README.md

Breast Cancer Prediction Model

Breast Cancer Wisconsin (Diagnostic) Dataset was used can be obtained directly from sklearn datasets.

Combinational Lock

Created the most cost effective combination lock using various Integrated Circuits and using complex digital logic design.

Credit Card Fraud

Done Exploratory Data Analysis (EDA) on a Credit Card Fraud Detection dataset from kaggle.

Credit Scoring Model

Credit scoring models are statistical tools that evaluate creditworthiness and determine the likelihood of default on credit obligations.

Emotional Recoginization from Speech

Used SAVEE public dataset

Languages

English Proficient •••• German Advanced ••• Urdu Native ••••

Certification

Google Data Analytics Specialization — Google

Ask Questions to Make Data-Driven Decisions — Google

Data Analysis with R Programming — Google

Foundations: Data, Data, Everywhere - Google

Prepare Data for Exploration — Google

Process Data from Dirty to Clean - Google

Developing AI Systems using the OpenAI API - DataCamp

Understanding Prompt Engineering - DataCamp

Working with the OpenAl API — DataCamp

Machine Learning - CodeAlpha

Goethe-Zertifikat A1: Fit in Deutsch 1 - Goethe-Institut e.V.

Goethe-Zertifikat A2 — Goethe-Institut e.V.