

Turki Nasser Almutairi *Data science*

✉ trkee112299@gmail.com

📞 0550494319

📍 Riyadh, Saudi Arabia

👤 github

.linkedin LinkedIn

🔗 Portfolio

🚹 Male

✉ 1129895379

📅 12/July/2004

🚩 Saudi

Profile

Data Science & AI student at Saudi Electronic University (SEU) with strong programming skills in Python and Java. Passionate about machine learning, AI, and data analysis with experience in data visualization using Power BI, Excel, and Python libraries. Demonstrated ability to solve complex problems, build efficient systems, and leverage data-driven insights to create impactful solutions. Actively shares knowledge through a Telegram channel focused on Data Science education and seeks opportunities to expand skills through hackathons and coding competition

Education

2023 – 2027 **Bachelor**

Riyadh, Saudi Arabia *seu*

2019 – 2022 **High school**

Riyadh, Saudi Arabia *Saud Al-Faisal High School*

Skills

Data analysis	● ● ● ● ●	Python	● ● ● ● ●
Ai	● ● ● ● ●	ML	● ● ● ● ●
DL	● ● ● ● ●	Git & GitHub	● ● ● ● ●
Data Visualization	● ● ● ● ●	Pandas	● ● ● ● ●
Matplotlib	● ● ● ● ●	Numpy	● ● ● ● ●

Certificates

تحليل البيانات

Generative AI for Everyone

Saudi GenAI Hero - Mandatory

AI: Prompt Engineering

AI: Impact, Considerations, and Ethical Issues

Python Development

HICA Ai

AWS ML

Hica Ai

Udacity Ai specialist

Projects

05/2025 – Present

Real vs AI Generated

A simple Python app that visualizes celebrity tweet data, comparing real tweets to AI-generated ones using charts. Built with pandas and matplotlib.

05/2025 – Present

Electric-car-sales ↗

This project is a command-line Python application designed to visualize electric vehicle (EV) data

This project is a command-line Python application designed to visualize electric vehicle (EV) data in different ways: Bar charts Stacked bar charts Scatter plots The user interacts with the program via a menu system.

05/2025 – Present

Google-stock-by-year ↗

This project explores the historical daily stock prices of Google from 2004 to today

This project explores the **historical daily stock prices of Google** from 2004 to today. It aims to visualize how trading volume evolved year by year using Python libraries such as **Pandas** and **Matplotlib**.

03/2025 – present

Portfolio-web ↗

My personal portfolio website showcasing my projects, skills, and contact information. Built with modern web technologies

This is a **personal portfolio website** designed to showcase my projects, resume, and contact information. It's built using HTML and CSS to create a responsive and visually appealing design.

- Created a personal portfolio website to highlight my projects, resume, and contact information, using HTML and CSS for a responsive and visually appealing design.

04/2025 – 04/2025

Account Manager ↗

A simple yet powerful account management system built with Python. This project provides essential account management functionality including account creation, login authentication with attempt limiting, and account deletion.

- Features include essential functions such as account creation, login authentication with attempt limiting, and account deletion.

GPA SEU ↗

A website for calculating the semester and cumulative GPA for the Saudi Electronic University (SEU) using the university's grading system.

Subject search ↗

منصة تفاعلية ذكية لطلاب الجامعة السعودية الإلكترونية
رفيق الأكاديمي الشامل لاكتشاف التخصصات • استكشف المقررات • مشاركة المعرفة

Languages

- English
- Arabic

Interests

- | | | |
|---------------|------------|--------|
| • Programming | • Swimming | • Data |
| • AI | • ML | • Data |

Organisations

2024 – present
Riyadh , Saudi Arabia

ALAI Club ↗

member

We are a dynamic group of passionate and forward-thinking students committed to advancing the field of Artificial Intelligence. Our club brings together talents from diverse academic backgrounds to foster a culture of learning, innovation, and research. We aim to empower students with the knowledge, skills, and experiences needed to become pioneers in the AI landscape and contributors to Saudi Arabia's digital transformation journey.

Our Vision:

To educate and develop student capabilities in Artificial Intelligence, preparing a specialized and qualified generation capable of driving scientific and technological innovation for the Kingdom.

Our Mission:

To raise awareness and develop AI skills through education, research, innovation, and competitions, supporting the Kingdom's digital transformation and contributing to Vision 2030.