

TALA TAHA

Phone: [+962 792909201](tel:+962792909201)
Email: Tala.Taha99008@gmail.com
LinkedIn: [Tala Taha](#)

SUMMARY

Artificial Intelligence senior student with experience in leading teams . Recognized for strong problem-solving abilities, organizational skills, and the capacity to motivate others toward achieving common goals. Passionate about applying artificial intelligence and strategic thinking to develop innovative solutions that create meaningful impact in the tech industry.

EDUCATION

Bachelors in Artificial Intelligence

2022 - Present

- Studying Artificial Intelligence at the University of Jordan with a GPA of "Very Good".

CERTIFICATES

- Machine Learning course at the hope international - 60 Training Hours
- Power Bi Course at Oxford Training College Britain - 18 Training Hours
- Introduction to Data Analytics IBM Coursera - 8 Training Hours
- Excel Basic for Data Analysis IBM Coursera - 9 Training Hours
- Python for Data Science and Ai & Development IBM Coursera - 22 Training Hours
- Data Visualization and Dashboards with Excel and Congs IBM Coursera - 13 Training Hours
- Python Project for Data Science IBM Coursera
- The Complete Flutter Development Bootcamp with Dart - 29 Training Hours Flutter
- Flutter Course at the Hope International - 35 Training Hours
- Deep Learning course at the hope international - 40 Training Hours
- MATLAB onramp - 2 Hours
- App Building Onramp - 1 Hour
- Image Processing Onramp - 2 Hours
- Machine Learning Onramp - 1 Hour

SKILLS

- Leadership
- Project Management
- Technical Skills.
- Entrepreneurship & Innovation.

LANGUAGE

- English (Fluent)
- Arabic (Native)

TECHNICAL SKILLS

- **Programming Languages:**
C++, Java, Dart, Python
- **Web Development:**
HTML,CSS,JS

COMMITTEES & WORK EXPERIENCE

- Part time Ai developer at Feyn Ai (Generative AI)

September 2025 - Present
- Secretary, Jordan Students and Young Professionals Congress 2024

May 2024 - December 2024

 - Served as Secretary for the Jordanian SYP Congress (JSYP), responsible for documenting sessions, reporting on national and global technology initiatives presented at the congress, and highlighting the impact of innovative student-led projects
- Jordan IEEE Pitchinno Entrepreneurship Volunteering 2023

December 2023- May 2024

 - Volunteered as Jordan’s IEEE Pitchinno Entrepreneurship.
- Sub Secretary , Computer Society Chapter – University of Jordan

Aug 2023 - September 2024

 - Served as Sub-Secretary for the PR team. Helped organize impactful events and initiatives that fostered member engagement and growth.

PROJECTS

- Diabetes Wise (Team Leader)

 - Diabetes Wise is a mobile app that helps individuals with type 2 diabetes manage their health through personalized meal suggestions and real-time support. Users enter their blood glucose readings and available food, and the app recommends safe, suitable meals. It features a voice-supported interface for elderly users and a Safe Mode that guides immediate action during high or low blood sugar episodes. By combining accessibility and ease of use, Diabetes Wise empowers users to manage their condition more independently and improves their quality of life.
- Skin Lesion Classification with Deep Learning (Team Leader)

 - Skin Lesion Classification with Deep Learning Developed a deep learning model using ResNet-18 for classifying skin lesions from clinical images. Improved model accuracy through transfer learning, data augmentation, and temperature scaling for better prediction reliability. Achieved 97.04% accuracy, enhancing early diagnosis of skin conditions.
- Feyn Ai (Ai developer)

 - Feyn is an educational app inspired by the Feynman technique, aimed at helping students reinforce their learning. The app allows users to explain lessons to a virtual mascot, turning their explanations into text, while the mascot asks follow-up questions to enhance understanding and retention. It uses voice recognition to convert explanations into written notes, helping students improve comprehension in various subjects.