

CONTACT

📍 Ramallah-Abu Qash

☎ 0597936306

✉ adhamturki321@gmail.com

📘 [Adham Turki](#)

🌐 <https://github.com/adham-turki>

EDUCATION

2021-Now

BIRZEIT UNIVERSITY

- Bachelor of Computer Science
- Student graduate in 2025

SECONDERY SKILL

- Graduated from Amideast in 2019 from 2 Years Scholar Ship

ABOUT ME

- I love cimmunicating with people every once in a while to build good relation ships
- I love interacting with people and treating them kindly, team spirit and teamwork, and helping people when i am able .

SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

LANGUAGES

- English (very good)
- Arabic (Fluent)

ADHAM TURKI

PROGRAMMER

SUMMARY

Web Developer , programming in java(very good), python(very good),solid understanding for the OOP (Object-Oriented Programming), build website using html, css, javascript,react (good),Data Structure (linked list, stack ,AVLtree), Algorithmis (Dynamic programming ,Graphs),Web Services : Rest Api (very Good), DataBase(mysql)

PROJECTS

• Stack Project (Java, JavaFX)

Infix, PostFix,PreFix

- The project is about reading an xml file or user input and convert from infix to postfix or from postfix to prefix with good UI
- <https://github.com/adham-turki/Infix-Postfix-Prefix>

• AVL Tree and Queue Project (Java,JavaFX)

Storing Electricity Records using AVL Tree and Queue

- This project is about storing the data using avl tree and update and delete and show the data ,showing the data can be from the tree can be inorder, postorder, preorder, Levelbylevel(using queue).
- <https://github.com/adham-turki/AVL-tree-and-Queue>

• Pharmacy Management System Database (MySQL, Java, JavaFX)

Creating pharmacy DataBase

- Creating Pharmacy managment system database and apply the insert, update, delete and read operations using mySql and java with good UI .
- <https://github.com/adham-turki/Pharmacy-DataBase-MySQL>

• Inventory Managment System Using RestAPI

Creating full API and Database

- Creating Inventory MAnagement System using RestAPI and create the Get, Post, Put,,,,,,,, methods for it
- <https://github.com/adham-turki/inventory-management-system>

• Find Shortest Path between Two Cities (Dynamic Programming, Python ,CustomtKinter)

- <https://github.com/adham-turki/Shortest-Path-Dynammic-Programming->