Adham Turki

Ramallah, Abu Qash — adhamturki321@gmail.com — +970-592-035-937 — LinkedIn Profile

Profile

Ambitious Computer Science student at Birzeit University with strong full-stack development skills, a solid background in data science, and excellent problem-solving abilities. Quick learner with a passion for web development and data science. Eager to contribute to innovative projects and apply my skills to real-world challenges.

Education

Birzeit University, Bachelor of Science in Computer Science,

2021 - Present

Focused on full-stack development, data science, and problem solving.

Completed courses in Data Science from DataCamp (2023–2024).

Completed multiple Frontend Development courses from Frontend Masters.

English Access Microscholarship Program, Amideast

Sep 2018 - Jul 2020

Two-year program sponsored by the Palestinian Affairs Unit, U.S. Embassy in Jerusalem.

High School Diploma, Al-Hashimieh Secondary School, Ramallah, Scored 93.4%

2020 - 2021

Skills

Programming Languages: Java, C++, C, Python, Verilog, Assembly

Web Development: HTML, CSS, JavaScript, React, HTML, CSS, Next.js, Redux, Redux Saga, NodeJS, PHP,

Strapi, Spring Boot

Database Management: MySQL, MongoDB

Soft Skills: Effective Communication, Teamwork, Critical Thinking, Adaptability, Problem-Solving, Leadership,

Attention to Detail, Time Management

Languages

Arabic: Native English: Excellent

Projects

- Elite Signs website: Developed using Next.js, MongoDB. Watch here.
- Fitlife Gym Website Developed using Next.js, MongoDB. Watch here.
- Find Shortest Path between Two Cities using Dynamic Programming: Developed using Python, Custom Tkinter. GitHub Repository.
- Backend Hotel Management System: Developed using Spring Boot, Swagger.io. Watch here. GitHub Repository.
- mathcify Website for Recommendation Posts: Developed using Spring Boot, React, Redux, python Watch here. GitHub Repository.
- Pharmacy Management System Database: Developed using Java, JavaFX, MySql GitHub Repository.
- Storing Electricity Records using AVL Tree and Queue: Developed using Java, JavaFX GitHub Repository.
- Stack Project(Infix, PostFix, PreFix): Developed using Java, JavaFX GitHub Repository.
- Portfolio: Watch here.