# **Ahmad Naser**

# Web Development | Data Structures & Algorithms

@ abua6937@gmail.com

https://www.linkedin.com/in/ahmad-naser-853560216/

https://ahmadnaserportfolio.netlify.app/

Ramallah

#### **SUMMARY**

As an aspiring intern, I bring a blend of enthusiasm and foundational skills in Java, HTML, CSS, JavaFX, and PHP, along with a willingness to learn and grow within a professional environment. With a basic understanding of Spring Boot, MySQL, and Git, I'm eager to expand my knowledge and contribute meaningfully to projects under mentorship. Seeking an internship opportunity, I aim to gain hands-on experience, refine my technical skills, and collaborate with a team to tackle real-world challenges. My commitment to continuous improvement and adaptability makes me a valuable addition to any internship program, where I can contribute positively while furthering my own development in software engineering

## **EDUCATION**

Bachelor's degree in Computer Science Birzeit University

...

# 2020 - Present Palestine, Birzeit

# **LANGUAGES**

Arabic Native







#### **STRENGTHS**



#### **Problem Solving**

Proficient in breaking down complex software problems into manageable tasks and creating efficient solutions.



#### Collaboration

Skilled at collaborating with crossfunctional teams, leading to successful project completions.



#### Web Development

Experienced in different stages of software development lifecycle, leading to streamlined processes.

# **SKILLS**

Java Al PHP CSS HTML

Java-FX SpringBoot

Software Development SQL Git

## **PASSIONS**



## **Algorithm Development**

Love diving deep into a world of algorithms, designing and developing to solve complex problems.

# **PROJECTS**

inventory-management-system

built an <u>inventory management system</u> using RestfulApi

#### TicTacToeAi

Tic Tac Toe Al developed for the COMP336 - Analysis of Algorithms class

at Birzeit University. The AI is designed to be unbeatable, utilizing

the MiniMax algorithm for decision-making.

#### -Features

- · Unbeatable Al using MiniMax algorithm.
- Simple and intuitive user interface.

# **PROJECTS**

## Al Search

is to determine which algorithm among Uniform Cost Search (UCS), Greedy Search, and A\* Search can find the best seating arrangement that minimizes conflict based on the provided heuristic table and the Non-Linear Dislike Cost function

# Interactive map

A Dijkstra developed for the COMP336 - Analysis of Algorithms class at Birzeit University it is is an Interactive map for Gaza strip -Features

- Easy to use
- Gives you the Shortest Path based on the distance

# My Portfolio

my portfolio is a dynamic hub that seamlessly integrates your socials,

contact details, projects, and personal information. It's a concise reflection of my skills