

Abdullah Abdulrahman Baaqail

Email: abdullahbaagail@gmail.com

Website: abdullah.mbaaqail.com

LinkedIn: <https://www.linkedin.com/in/abdullah-baaqail>

phone: +967 779 941 156

Summary

I am a highly motivated fresh graduate with a strong background in computer science, programming, and software development. Recently participated in the International Conference on Intelligent Technologies, presenting a research paper on a cancer patient management system. I have Desire for continuous learning and promote teamwork.

Education

Bachelor of Science in **Computer Information Systems CIS, Al-Ahqaff University, 2022**

Language: Arabic (Native), English (Intermediate). Learn English at **MII Premium Academy, 2023.**

Volunteering

I recently participated in the **International Conference on Smart Technologies**, where I presented a research paper on the **cancer patients** management system. We also created a system for them to manage their data.

Technical Skills

Programming languages: **C++, Java, Python, C#, PHP**

Web development: **Laravel, Livewire, HTML, CSS, JavaScript, jQuery**

Database management: **MySQL, SQL Server**

Problem Solving: **211 Points in Hacker Rank:** <https://www.hackerrank.com/profile/aaartb101>

Tools and technologies: **Git, VSCode, Notion, Trello, GitHub:** <https://github.com/MyProgramings>

Projects

Hajj services project

The project aims to **evaluate the facilities**. The project provided me with practical experience in developing software solutions, working in a team, and collaborating to achieve project objectives.

Cancer Patient Management

For our capstone project report, our team developed a system to help healthcare providers automate the process of **managing records, medication histories, lab results, and treatment plans**.

Website of the Rabbah Association in Shibam

A website with a control panel to manage an **agricultural awareness blog**. alribbah.org

Medical equipment maintenance management

The system is designed to manage **periodic maintenance time** of medical equipment. The project provided me with practical experience in developing software solutions for the healthcare sector.

Technologies used: **PHP-Laravel | Livewire | Jetstream | HTML, Tailwind CSS, JS.**