

SAOUD ALYASSI

Software Engineer & IT

[linkedin.com/in/saoudalyassi](#) [United Arab Emirates](#)

SUMMARY

I'm a tech enthusiast from the United Arab Emirates (**National**) and passionate about the world of finance, currently in my **final year** pursuing an undergraduate degree in BSc (Hons) Computer Science and minoring in Accounting and Finance, at the reputable **Lancaster University**, in England which is a **top 10** university in the United Kingdom and currently ranked 60th globally for Accounting and Finance.

EXPERIENCE

Summer Intern – Amazon Web Services (AWS)

Amazon

07/2025 - 09/2025 [Dubai](#)

As a Technical Business Developer Intern at Amazon AWS, I supported the development of strategies to drive adoption of cloud solutions. I conducted technical and market analyses to identify growth opportunities and align solutions with client needs.

Internship

BOMCO

07/2023 - 09/2023 [Xi'an](#)

Working with a team and responding to clients requests for services, troubleshoot problems and help develop solutions. Support with implementing software design and system testing. Occasionally reporting and identifying system issues.

EDUCATION

BSc (Hons) Computer Science

Lancaster University

10/2022 - 07/2025 [England](#)

• **Accredited by BCS, The Chartered Institute for IT**

A-Levels

David Game College

09/2021 - 06/2022 [London](#)

High School

Australian International School

09/2006 - 06/2021 [Sharjah](#)

LANGUAGES

Arabic
Native



English
Native



Mandarin
Intermediate



SKILLS

Microsoft Office

Excel

Java

JavaScript

SQL

PHP

HTML

CSS

Git

GitHub

Version Control

Communication

Critical Thinking

Time Management

Problem-Solving

Adaptability

Creativity

Teamwork

Constant Learning

Self-Motivation

PROJECTS

AI-Powered Arabic NLP

Developed an AI system to extract insights from Arabic text by adapting NLP techniques for noisy data and authored a 10,000-word dissertation officially published by Lancaster University.

Machine Learning Image

Designed a supervised machine learning system to classify images from the CIFAR-10 dataset.

Presentation Application

A Microsoft PowerPoint-like desktop application using Java and Java Swing.

Database Design

Implemented a PHP and SQL-based database, integrated with HTML and CSS, for readers' book lists.

Air Hockey Game

Developed a two-player Air Hockey game as a GUI application in Java.

Whac-A-Mole Game

Crafted a web-based Whac-A-Mole game with JavaScript, offering a dynamic and user-friendly experience.

Colour Reaction Test

Created a JavaScript web-based program to test users' colour recognition and reaction speed.