






Wael Algamdi

 Wael-Algamdi |  [Algamdi.me](https://www.algamdi.me) |  gamdi.wael@gmail.com |  +966583194922 |  Riyadh

SUMMARY

Fresh graduate in Computer Science King Saud University, specialized in data analysis, software development, and data-driven problem solving. Skilled in Python, SQL, and data visualization with hands-on experience through academic projects and co-op training.

EDUCATION

King Saud University BSc in Computer Science

2021 - 2025

EXPERIENCE

CO-OP Training – Data Science (Work Experience)

06/2025 - 08/2025

Analyzed call center data to identify root causes of customer inquiries and evaluated service effectiveness, helping Ithra United Company improve response strategies and customer satisfaction.

Executive Committee Leader – Programming Initiative (Volunteer)

01/2024 - 06/2024

Led the executive committee of the Programming Initiative and organized events to introduce programming to non-technical people.

Aoun Team Organizers' Management Committee Member (Volunteer)

08/2023 - 09/2023

Supported first-common-year students by managing and helping the introduction week.

PROJECTS

Graduation Project - Murabi

Murabi is a web-based livestock management solution that streamlines resource planning. It offers financial tools, health monitoring, task scheduling, and an Arabic user-friendly design tailored for the Saudi market.

Computer Vision Model - Salem

AI-based system that helps healthcare facilities reduce infection transmission by monitoring compliance with safety protocols.

Expense Tracker Website

Web-based platform to Track your spending, view insightful charts, and export your data to CSV.

CERTIFICATIONS

Introduction to HTML5 - University of Michigan / Coursera

2024

Python for Data Science, AI and Development - IBM / Coursera

2024

Introduction to Data Science and Machine Learning - Tuwaiq Academy / onsite

2023

SKILLS

TECHNICAL SKILLS

- Programming languages: Java, Python, SQL, C
- Front-end tools: Figma, HTML, CSS, JavaScript, React
- Data Science tools: Pandas, NumPy, scikit-learn
- Power BI
- RoboFlow
- Microsoft Office

SOFT SKILLS

- Communication
- Problem-Solving
- Teamwork
- Leadership
- Initiative

LANGUAGES

Arabic Native
English Advanced