# MOHAMMED ALHASHIM

## Al Engineer

m.alhashim\_@hotmail.com

0599878123

in LinkedIn

Portfolio-eng.malhashim

#### **SUMMARY**

Recent Computer Science graduate with a strong foundation in machine learning and software engineering. Skilled in AI, data science, and software development, with hands-on experience from academic projects and internships. Passionate about leveraging technical expertise to develop innovative solutions and drive advancements in machine learning and data engineering.

## **EDUCATION**

## **Bachelor of Science in Computer Science**

King Faisal University | Eastern Province, Saudi Arabia.

Aug 2019 - Aug 2024

- · Specialization in Machine Learning and Software Engineering.
- Relevant Coursework: Artificial Intelligence, Data Science, Mining of Massive Datasets, and Advanced Software Engineering.

## **WORK EXPERIENCE**

Software Engineer, Cube Master

Jun 2024 - Present

- Implemented the model-view-controller (MVC) software design on the front-end and backend for web application development using the ASP.NET framework.
- Demonstrated strong teamwork skills, effectively collaborating with cross-functional teams to achieve project goals.

## **Full Stack Robotics Engineer, Smart Methods**

Jun 2023 - Aug 2023

- Developed designs and codes equivalent to 320 working hours, successfully implemented in over four executed projects.
- Demonstrated efficiency in front-end, back-end, control system implementation, and mechanical design.

## **CERTIFICATIONS**

- SDAIA Academy: Large Language Models Bootcamp.
- Huawei: Huawei Certified ICT Associate-Artificial Intelligence (HCIA-AI).
- KAUST Academy: Machine Learning Bootcamp.
- DeepLearning.AI: Mathematics for Machine Learning and Data Science.

## **AWARDS**

• Smart Methods: Best Engineer in the Middle Region.

Riyadh, 2023

• Zayed University UAE: Best Scientific Poster Presentation.

**Dubai, 2024** 

• King Faisal University: Honored as Ambassador of Excellence.

Al-Ahsa, 2024

• KFU-CCSIT: First Place for Graduation Project in College.

Al-Ahsa, 2024