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 - Jun 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 - Sep 2024

- Developed web applications using the Laravel framework, applying the Model-View-Controller (MVC) design pattern and Eloquent Object-Relational Mapping (ORM).
- Excelled in back-end development with Filament, collaborating seamlessly with cross-functional teams to deliver project objectives.

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