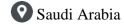
Alhassan Ali Alshareef







SUMMARY

Motivated Computer Science graduate with a 4.55/5 GPA from King Abdulaziz University, skilled in intelligent systems, data optimization, and secure software architecture. Experienced in data analysis, machine learning, and VR applications. Successfully developed impactful projects, including earthquake safety training in VR and a comprehensive web guide for Saudi tourism.

EDUCATION

King Abdulaziz University | Saudi Arabia

Bachelor of Computer Science | 4.55/5 | September 2019 – June 2024.

- o Build intelligent systems using advanced computational techniques.
- o Create scalable, secure, and efficient software systems architecture.
- o Gain expertise in problem-solving through algorithmic thinking techniques.
- o Organize and manipulate data effectively for optimization.
- o Learn to write and debug efficient code.
- Protect systems and data against threats and vulnerabilities.

OTHER

• Courses:

- o Data Analysis Using Excel | MASAR | April 2024 May 2024.
- Data Science and Machine Learning Bootcamp | MASAR Academy | February 2024 March 2024.
- o ML Practitioner | SADIA | December 2023 January 2024.
- Data Classification and Summarization Using IBM Granite | TUWAIQ Academy | February 2025 March 2025.
- o Power BI Bootcamp | Zero to Mastery | April 2025 May 2025

• Projects:

- O Sanad | Graduation Project | Virtual reality training program designed to equip individuals with essential earthquake safety protocols. By immersing users in a realistic virtual environment, it enables them to practice and evaluate their responses to seismic events effectively. Built using Unity, the application features both tutorial and test modes to ensure thorough understanding and preparedness for real-world emergencies.
- O VisitSaudi93 | Web Development Project | Visit Saudi provides a comprehensive guide to discovering Saudi Arabia's attractions, from historical landmarks and luxury accommodations to distinctive dining experiences and events. Built with an intuitive front-end and robust back-end, the platform ensures seamless navigation and valuable information to enhance your travel experience. Whether you're planning an adventure, a family excursion, or a culinary journey, Visit Saudi helps you maximize your visit.

• Technical Skills:

- o Microsoft Office.
- o HTML & CSS.
- o Java, Python, SQL, C# & JavaScript.
- Website development.
- o Data analysis.
- o Unity.

• Soft Skills:

- o Communication skills.
- o Time Management.
- o Problem-Solving Skills.
- o Leadership.
- o Decision-making.

• Languages: Arabic, English.