## ASMA YASER ALNOUNOU

+966539363696 ◆ asmaalnounou@gmail.com  PROFESSIONAL SUMMARY  Driven Software Engineering student a keen focus on programming, UI/UX design, web development and requirements engineering Committed to continuous learning and Seeks out opportunities to expand knowledge through hands-on software projects.			
		EDUCATION —	
		Bachelor of Software Engineering University of Jeddah • GPA: 4.88	
Courses & Certifications —			
Programming by Python - University of Michigan (Coursera) September 2023 Introduction to AI - KAUST November 2023 Developing Gaming Entrepreneurs program - MCIT September 2024			
SKILLS —			
• Fluent English	Android studio competency		
Agile methodologies understanding	• Lucidchart		
Scrum project management	• Firebase usage		
Software architecture	• GitHub		
Requirements Engineering	• Fast learner		
• C, Java and Python coding languages	Critical thinking		
• Web development : HTML, CSS and JavaScript	<ul> <li>Documentation proficiency</li> </ul>		
• UX/ UI design and implementation : Figma	• Teamwork skills		
PROJECTS —			
Human-Computer Interaction Project Redesigned an existing application to enhance user experience and interface design, applying HCI principles.			
Mobile Programming Project – Android Studio Smart Logistics Optimization Application Developed an Android-based application to optimize logistic management.	cs operations in the Kingdom, improving efficiency and delivery		
Fundamentals of Software Engineering Project – Smart Cart System  Designed and implemented a "Smart Cart" system, applying software engineering principles to enhance the shopping experience.			

## Drone Student Club, University of Jeddah

• Member of the Technology and Innovation Committee, contributing to research and development in drone technology.

EXPERIENCE