Ahad Alqahtani

Jeddah, Saudi Arabia, +966544545712, <u>ahadgalqahtani@gmail.com</u>

$\underline{Github},\,\underline{LinkedIn}$

Designed and implemented an Android application to use authenticated logging in with different roles, and using Google Maps API's to assign tasks with pinned location. SKILLS Leadership Skills Problem Solving Team Player Fast Learner Communication Skills TECHNICAL SKILLS Git Javascript SQL SQL Requirements Gathering Documentation Efficiency Agile & Scrum VOLUNTEER WORK	PROFESSIONAL SUMMARY	Motivated and detail-oriented student eager to enhance skills in project management, database management, and software design and development. I have strong time management abilities and a proven track record of successful collaboration in team projects during academic studies.		
EDUCATION 2021 - 2026 Bachelor's Degree in Software Engineering, University of Jeddah College of Computer Science and Engineering Department of Software Engineering	LANGUAGES			
EDUCATION 2021 - 2026 Bachelor's Degree in Software Engineering, University of Jeddah College of Computer Science and Engineering Department of Software Engineering				
Bachelor's Degree in Software Engineering, University of Jeddah College of Computer Science and Engineering Department of Software Engineering		C English		
College of Computer Science and Engineering Department of Software Engineering	EDUCATION			
COURSES Oct 2023 - Nov 2023 Python Functions, Files and Dictionaries, University of Michigan Oct 2023 - Nov 2023 Calculus for Machine Learning and Data Science, DeepLearning.AI Scp 2024 - Oct 2023 Developing Gaming Entrepreneurs Design Program, MCIT PROJECTS 2023 - 2023 Human Computer Interactions Course Project Redesigned an application to create a prototype that better applies the principles of human computer interactions. 2024 - 2024 Mobile Applications Programming Course Project Designed and implemented an Android application to use authenticated logging in with different roles, and using Google Maps API's to assign tasks with pinned location. SKILLS Leadership Skills Time Management Problem Solving Team Player Fast Learner Communication Skills TECHNICAL SKILLS Git HTML5 & CSS Javascript Java SQL Requirements Gathering Documentation Efficiency Agile & Scrum	2021 - 2026	College of Computer Science and Engineering Department of Software Engineering		
Oct 2023 - Nov 2023 Python Functions, Files and Dictionaries, University of Michigan Oct 2023 - Nov 2023 Calculus for Machine Learning and Data Science, DeepLearning.AI Sep 2024 - Oct 2023 Developing Gaming Entrepreneurs Design Program, MCIT PROJECTS 2023 - 2023 Human Computer Interactions Course Project Redesigned an application to create a prototype that better applies the principles of human computer interactions. 2024 - 2024 Mobile Applications Programming Course Project Designed and implemented an Android application to use authenticated logging in with different roles, and using Google Maps API's to assign tasks with pinned location. SKILLS Leadership Skills Time Management Problem Solving Team Player Fast Learner Communication Skills TECHNICAL SKILLS Git HTML5 & CSS Javascript Java SQL Requirements Gathering Documentation Efficiency Agile & Scrum				
Oct 2023 - Nov 2023 Calculus for Machine Learning and Data Science, DeepLearning.AI Sep 2024 - Oct 2023 Developing Gaming Entrepreneurs Design Program, MCIT PROJECTS 2023 - 2023 Human Computer Interactions Course Project Redesigned an application to create a prototype that better applies the principles of human computer interactions. 2024 - 2024 Mobile Applications Programming Course Project Designed and implemented an Android application to use authenticated logging in with different roles, and using Google Maps API's to assign tasks with pinned location. SKILLS Leadership Skills Time Management Problem Solving Team Player Fast Learner Communication Skills TECHNICAL SKILLS Git HTML5 & CSS Javascript Java SQL Requirements Gathering Documentation Efficiency Agile & Scrum	COURSES			
Sep 2024 - Oct 2023 Developing Gaming Entrepreneurs Design Program, MCIT PROJECTS 2023 - 2023 Human Computer Interactions Course Project Redesigned an application to create a prototype that better applies the principles of human computer interactions. 2024 - 2024 Mobile Applications Programming Course Project Designed and implemented an Android application to use authenticated logging in with different roles, and using Google Maps API's to assign tasks with pinned location. SKILLS Leadership Skills Time Management Problem Solving Team Player Fast Learner Communication Skills TECHNICAL SKILLS Git Javascript Java SQL Requirements Gathering Documentation Efficiency Agile & Scrum	Oct 2023 - Nov 2023	Python Functions, Files and Dictionaries, University of Michigan		
PROJECTS 2023 - 2023 Human Computer Interactions Course Project Redesigned an application to create a prototype that better applies the principles of human computer interactions. 2024 - 2024 Mobile Applications Programming Course Project Designed and implemented an Android application to use authenticated logging in with different roles, and using Google Maps API's to assign tasks with pinned location. SKILLS Leadership Skills Time Management Problem Solving Team Player Fast Learner Communication Skills TECHNICAL SKILLS Git Javascript Java SQL Requirements Gathering Documentation Efficiency Agile & Scrum	Oct 2023 - Nov 2023	Calculus for Machine Learning and Data Science, DeepLearning.AI		
Human Computer Interactions Course Project Redesigned an application to create a prototype that better applies the principles of human computer interactions. Mobile Applications Programming Course Project Designed and implemented an Android application to use authenticated logging in with different roles, and using Google Maps API's to assign tasks with pinned location. SKILLS Leadership Skills Time Management Problem Solving Team Player Fast Learner Communication Skills TECHNICAL SKILLS Git HTML5 & CSS Javascript Java SQL Requirements Gathering Documentation Efficiency Agile & Scrum	Sep 2024 - Oct 2023	Developing Gaming Entrepreneurs Design Program, MCIT		
Redesigned an application to create a prototype that better applies the principles of human computer interactions. 2024 - 2024 Mobile Applications Programming Course Project Designed and implemented an Android application to use authenticated logging in with different roles, and using Google Maps API's to assign tasks with pinned location. SKILLS Leadership Skills Time Management Problem Solving Team Player Fast Learner Communication Skills TECHNICAL SKILLS Git HTML5 & CSS Javascript Java SQL Requirements Gathering Documentation Efficiency Agile & Scrum	PROJECTS			
human computer interactions. 2024 - 2024 Mobile Applications Programming Course Project Designed and implemented an Android application to use authenticated logging in with different roles, and using Google Maps API's to assign tasks with pinned location. SKILLS Leadership Skills Problem Solving Team Player Fast Learner Communication Skills TECHNICAL SKILLS Git Javascript Java SQL Requirements Gathering Documentation Efficiency Agile & Scrum	2023 - 2023	Human Computer Interactions Course Project Figma		
Designed and implemented an Android application to use authenticated logging in with different roles, and using Google Maps API's to assign tasks with pinned location. SKILLS Leadership Skills Problem Solving Team Player Fast Learner Communication Skills TECHNICAL SKILLS Git Javascript SQL Requirements Gathering Documentation Efficiency Agile & Scrum				1 igmu
Designed and implemented an Android application to use authenticated logging in with different roles, and using Google Maps API's to assign tasks with pinned location. SKILLS Leadership Skills Problem Solving Team Player Fast Learner Communication Skills TECHNICAL SKILLS Git Javascript SQL SQL Requirements Gathering Documentation Efficiency Agile & Scrum VOLUNTEER WORK	2024 - 2024	Mobile Applications Programming Course Project		Android Studio
Leadership Skills Problem Solving Fast Learner Communication Skills TECHNICAL SKILLS Git Javascript SQL SQL Documentation Efficiency VOLUNTEER WORK HTML5 & CSS Agile & Scrum		with different roles, and using Google Maps API's to assign tasks with pinned		Anarota Stuato
Leadership Skills Problem Solving Fast Learner Communication Skills TECHNICAL SKILLS Git Javascript SQL SQL Documentation Efficiency VOLUNTEER WORK HTML5 & CSS Agile & Scrum	SKILLS			
TECHNICAL SKILLS Git Javascript SQL Documentation Efficiency VOLUNTEER WORK Fast Learner Communication Skills HTML5 & CSS HTML5 & CSS Java Requirements Gathering Agile & Scrum		î .	_	
TECHNICAL SKILLS Git HTML5 & CSS Javascript Java SQL Requirements Gathering Documentation Efficiency Agile & Scrum VOLUNTEER WORK				
SKILLS Git Javascript SQL Pocumentation Efficiency VOLUNTEER WORK HTML5 & CSS Java Requirements Gathering Agile & Scrum		Fast Learner	Communication Skills	
SKILLS Git Javascript SQL Pocumentation Efficiency VOLUNTEER WORK HTML5 & CSS Java Requirements Gathering Agile & Scrum	TECHNICAL			
Javascript Java SQL Requirements Gathering Documentation Efficiency Agile & Scrum VOLUNTEER WORK		Git	HTML5 & CSS	
SQL Requirements Gathering Documentation Efficiency Agile & Scrum VOLUNTEER WORK				
VOLUNTEER WORK			Requirements Gathering	
WORK		Documentation Efficiency	Agile & Scrum	
2024 - Present Electronic Games and Virtual Reality University Club University	2024 - Present	Electronic Games and Virtual Reality University Club		University of Jeddah

Member of the Innovation and Management team