



NORAH AHMED ALSALAMAH

Software Engineering Student

PROJECTS



وَضِّل | WASSL

A web application for businesses to manage their job offers, and for job seekers to browse available jobs and apply.



لَمَّة | LAMMAH

A cross platform mobile application for users who wish to rent products such as games, trampolines, and food trucks, or even buy some food and drinks for an occasion and have a good time.

Lammah won 1st place in the E-Commerce Hackathon. (Click Here)



منقذ | Monqeth

(graduation project)

A mobile application that promotes accurate knowledge about first aid using visual interactive technology, specifically augmented reality (AR), and a fun engaging user experience.

Monqeth won 2nd place in the Augmented Reality Challenge in Education. (Click Here)

CONTACT



Riyadh, Saudi Arabia



norahahmed1990@gmail.com



[@Norah Ahmed Alsalamah](https://www.linkedin.com/in/NorahAhmedS)



[@NorahAhmedS](https://twitter.com/NorahAhmedS)



[+966555111559](tel:+966555111559)

PROFILE

Efficient Software Engineering student with high-analysis, communication and problem solving skills eager to bring value to a quality-focused team. Seeking an opportunity to leverage my talents as a software engineer in addition to real world, hands-on experience to further develop acquired skills.

EDUCATION

KING SAUD UNIVERSITY | 2018-2022

Bachelor's of Computer Software Engineering in collage of Computer and Information Science.

CERTIFICATIONS

CERTIFIED TRAINER | 2017

Technical and Vocational Training Corporation.

CYBERSECURITY | 2021

Technical and Vocational Training Corporation.

MEMBER OF THE DSP | 2018-PRESENT

Talented Students Track, King Saud University.

COURSES

INTRODUCTION TO PYTHON

Part of the Introduction to Software Engineering course.

ARTIFICIAL INTELLIGENCE (AI)

Selected Topics in Software Engineering.

HUMAN-COMPUTER INTERACTION

Principles of UX/UI designing and Meeting the User's Needs.

VOLUNTEER

ADMINISTRATIVE COMMITY | 2019-PRESENT

VICE PRESIDENT | 2020-2021

Cultural and Social Club, Collage of Computer and Information Sciences.

TECHNICAL SKILLS

Programming Languages: java, python, react native
Web Development: HTML, CSS, JavaScript, PHP
DataBase management system, SQL

SOFT SKILLS

Team Leadership	Teamwork
Presentation Skills	Adaptability
Communication skills	Public Speaking