MOHAMMED AL-SAEED

EDUCATION

Bachelor's degree, Computer Science 2017 - Feb 2022 | King Saud University

GPA: 3.81 (Till the 7th Sem)

SKILLS

Strongest Areas: Data Structures and Algorithms, Web

Development, Machine Learning

Languages: Java (Intermediate), Python (Intermediate),

JavaScript (Basic), C (Basic)

Tools and Frameworks: React.js, Node.js, Express.js, Git,

Scikit-Learn

Database: MySql, MongoDB

PROJECTS

Graduation project | Jan 2021 – Dec 2021

Our goal in this group project is to analyze and identify the meaning of the tweets and label them with either a negative or a positive label and identify the reason by using appropriate machine learning algorithms and sentiment analysis techniques that would achieve the highest possible accuracy.

Maze navigation with AI

The plan is to find the optimal path between two positions in any given rectangular maze image, the output will be a displayed image with the path from the initial position to the target position, and different other numbers representing the performance of the algorithms, i used java to solve this problem with 4 different artificial intelligence algorithms.

OBJECTIVE

Senior Computer Science student looking for internship position in software development where I can utilize my skills, put my learning into practice and make a contribution. I am eager to learn, and excited about beginning my career in this dynamic industry.





Mo7alsaeed@ gmail.com 0594433228





<u>link</u>

www.github.com /Moals

www.m-alsaeed.com

VOLUNTEERING

Future Technology Club Aug 2019 - present

Volunteered 100+ hours in organazing and hosting tech events and publishing youtube videos among other activities for the benefit of the tech community in Saudi