LULUAH ALDAKHIL

PERSONAL DETAILS

ADDRESS

Jeddah Saudi Arabia

PHONE

+966545355772

FΜΔΙΙ

aldakhil.luluah@gmail.com

LINKS

Linkedin

SOFT SKILLS

Problem-Solving & Research

Decision Making

Collaboration

Communication

Self-Motivation

Adaptability

TECHNICAL SKILLS

MS Office

Machine learning Al

Technical Writing

Web Development

Data Visualization

Data Analysis

PROGRAMMING LANGUAGES

HTML - JavaScript - CSS Java - R - C# - PHP Python - SQL

CAREER OBJECTIVE

Innovative and team-oriented graduate of computer science with experience working across the full-stack of software development. Strong knowledge of data visualization and analysis through Machine Learning Artificial Intelligence (AI). Looking for a role where I can grow and learn from experienced team members while drawing on project experience I have already successfully executed.

EXPERIENCE

Full Stack Web Developer , KAU College of Human Sciences

Jeddah

May 2022 — Jul 2022

- Developed efficient and maintainable software according to college's objectives and needs of users.
- Used PHP, SQL, and HTML to develop web-app solutions and deal with databases.
- Maintained complex technology infrastructure and collaborated with IT team to implement new features and strategically plan.
- · Planned, developed, tested, deployed, and maintained web applications.
- · Reviewed code, debugged problems, and corrected issues.

EDUCATION

B.S. Computer Science, King Abdulaziz University

Jeddah

Aug 2018 — Nov 2022

Intelligent Systems Track

Nanodegree, Machine Learning Engineer, Udacity

Online

Oct 2021 — Nov 2021

Implemented a Capstone project using Convolutional Neural Networks (CNN)

PROJECTS

Senior Project, King Abdulaziz University

Jeddah

The project integrated the following functions for stock price movement using Artificial Intelligence:

- · Technical Analysis
- · Sentiment Analysis
- \cdot Full Stack Web-Development
- API integration

RELEVANT COURSES

CPCS-371, Computer Networks (I)

CPCS-361, Operating Systems (I)

CPCS-324, Algorithms & Data Structures (II)

CPCS-351, Software Engineering (I)

CPCS-391, Computer Graphics (I)

CPCS-381, Human-Computer Interaction (I)