

CONTACT

• Addres
Oassim, Saudi Arabia

Phone +966562025595

∰ Web

https://mohammedil.github.io/khalil https://github.com/Mohammedil

EDUCATION

2017-2022

BACKELOR OF ISLAMIC STUDIES

Qassim University

PRO.SKILLS

Python

Python oop

Data analysis

Django

Django rest framework

Git & Github

Linux

Executive Leadership

Communication

Mohammed khalil

Software engineer Data analyst

PROFILE

- Experienced with backend web development in Python both Django and Flask
- Have experience with frontend development using HTML CSS JS
- Self-dependant, can develop from a concept to a fully functioning service, as well
 as test and deploy and document the product
- Have experience in Data anlysis from data cleaning and Exploratory analysis to Diagnostic and predictive analysis using python libraries
- Good skills in Communication and Executive Leadership

CERTIFICATES

2022

GOOGLE DATA ANALYTICS SPECIALIZATION

six-month program that covers a range of topics related to data analysis. Students learn how to collect, clean, and analyze data using tools such as Google Analytics, spreadsheets, SQL, and Tableau. The program also covers important soft skills such as problem-solving and communication.

2022

<u>DJANGO CORE | A REFERENCE GUIDE TO CORE DJANGO CONCEPTS</u>

Django Core course is a comprehensive guide to core Django concepts, including models, views, templates, and forms. It also covers advanced topics such as authentication, authorization, and security. The course equips students with the knowledge and skills needed to develop robust and secure web applications using Django.

2022

LEADERSHIP EXECUTIVE DIPLOOMA

six-month program that covers a range of topics related to leadership, including leading self, leading teams, leading projects, institutional leadership, and strategic leadership. The program is designed to provide students with the skills and knowledge needed to become effective leaders and drive business success.

2021

STATISTICS WITH PYTHON SPECIALIZATION

Statistics with Python Specialization is a program that covers a range of topics related to statistics and data analysis using Python. Students learn how to use Python libraries such as NumPy, Pandas, and Matplotlib to manipulate and visualize data, as well as statistical methods such as hypothesis testing, regression analysis, and machine learning to analyze data and make informed decisions. The program also covers important soft skills such as problem-solving and communication.