

SULIMAN YOUSEF

SOFTWARE ENGINEER

CONTACT

+966590128804

Sulimany662@gmail.com

<https://shorturl.at/3v2dx>

SUMMARY

A Computer Science student with experience in all kinds of programming fields, specialized in mobile app development using Flutter and web development. Trying to continuously improve myself by making projects and joining hackathons.

EDUCATION

Bachelor's:

- **Bachelor's Degree in Computer Science, Graduation Year: 2025**

COURSES:

- **Full Stack Web Developer – Satar** (HTML, CSS, JavaScript, Git, Node.js, Express, DOM, Bootstrap, MongoDB, API, React)
- **Full Course Flutter App Developer – Satar** (Dart, Flutter 101-105)
- **Full Course Android App Developer – Satar** (Kotlin 101-104, Android 101, SQL 101, Jetpack Compose, Android Firebase)
- **Data Analysis Course – Satar** (SQL 101-103, Python 101-103, NumPy, Pandas, Power BI 101-103)
- **Full Course Web Development Fundamentals – IBM:** Beginner course covering HTML, CSS, JavaScript, web development basics, and deployment.
- **UI/UX Designer Using Figma – Coursera**
- **Artificial Intelligence Fundamentals – IBM** (Introduction to AI concepts, machine learning, deep learning, NLP, computer vision, and AI ethics).
- **Web Application Development – Doroob** (Web app development course with required assessments and updated browser).

PROJECTS

• Smart Life Organizer – Graduation Project

An intelligent app to help users manage daily habits and organize time via reminders and voice interaction.
Technologies: Flutter, Dart

• Personal Website

A personal website to showcase my information, projects, and contact links.
Technologies: HTML, CSS, JavaScript

• Food Recipes Platform

A platform displaying various recipes organized for easy searching.
Technologies: HTML, CSS, JavaScript

• Dini Platform – Guidance for Haram

A website offering maps and instant assistance services for pilgrims inside the Haram. Technologies: HTML, CSS, JavaScript

• Graduation Projects Showcase Platform

A website dedicated to showcasing graduation projects with interaction between students and supervisors.
Technologies: HTML, CSS, JavaScript

VOLUNTEERING

- Computer Science Lecture Presenter: Delivered interactive presentation to more than 80 high school students on computer science fundamentals and differences between all fields related to it
- Leader of 2 groups for sharing knowledge about computer science(1024+ Members, + Members)
- Volunteered at the Prophet's Mosque (Al-Masjid an-Nabawi) for 2 years in the Technology Department and Fragrance Management.

Soft Skills:

- Team Work
- Critical Thinking
- Adaptability
- Time Management
- Leadership
- Problem Solving
- Communication

Hard Skills:

Programming Language

- Java
- Python
- Kotlin
- Dart
- Javascript
- Node.js
- React
- SQL

General Skills:

- Data Structures and Algorithms
- Data Analysis
- Cloud Computing

Apps:

- Word
- PowerPoint
- Excel
- Linux
- VSC

LANGUAGES

Arabic

English