Yousef Ali Zarzar

Profile

I am a senior student who is always keen to improve and pick up new skills on a daily basis. I am Also extremely passionate about programming and new technologies, especially web and mobile technologies

Personal Info

Date of Birth: 16/03/2000 Location:

Jeddah, As Safa

Contact Info

Mobile:

+966541804596

Email:

yusefzarzar@gmail.com

Github:

https://github.com/Yusef-z

Languages

Arabic: Native **English:** Fluent

Participations

Programming Jam 6.0 - Prince Sultan University - ACM Chapter In Saudi Arabia

Education

BSc - Computer Science (2019 - 2022) Expected

Arab Open University

GPA: 3.86/4 Jeddah, KSA

Skills

Web Development:

- HTML - CSS

- Javascript - NodeJS

- Bootstrap - ReactJS

Mobile Development:

- Flutter

Data management: - SQL

- NoSQL: MongoDB

Other Technologies:

- Python - Java - C#

- Working with RESTFul APIs

- Git

Soft Skills:

- Willingness to learn - Communication - Problem Solving Skills

- Time management

- Self-motivated

Certifications and Courses

HTML, CSS, and Javascript for Web Developers

Johns Hopkins University | Coursera

Foundations: Data, Data, Everywhere

Google | Coursera

Ask Questions to Make Data-Driven Decisions Google

Google | Coursera

Prepare Data for Exploration

Google | Coursera

The Complete 2021 Flutter Development Bootcamp with Dart

by Dr. Angela Yu | Udemy

The Python Mega Course 2022: Build 10 Real-World Programs

by Ardit Sulce | Udemy

Java In-Depth: Become a Complete Java Engineer!

by Dheeru Mundluru | Udemy

Operating System Concepts

Neso Academy

Completed Projects

Signly

Technologies used: Flutter & Dart, Python, Firebase Firestore

a mobile app that eases the communication barrier between signers and nonsigners by providing a translation tool that coverts text to sign and vice versa

A BMI Calculator

Technologies used: HTML, CSS, Javascript, ReactJs

a simple web app that takes input from the user (weight, height, gender, and age) and computes their BMI and assign it to a category and finally display it to the user