

React Native Developer

CONTACT INFORMATION

Email: y.saife2@gmail.com Address: Palestine, Tulkarm Phone: +970568972337 Date of birth: 22 Feb, 2000

Social links, website: https://next-js-app-yassersaife.vercel.app/



OBJECTIVE

I am a junior-level expert in frontend mobile apps, web applications, and QA testing. I have solid experience in web development, having worked on various projects during university and completed full training at Paltel. I specialize in frontend development and QA, with strong skills in multiple technologies and frameworks.

EXPERIENCE

Nablus

Feb 2023 - May 2023

Internship

Palestine Telecommunications Company - Paltel

- · Server Management:
- 1. Install, configure, and maintain servers.
- 2. Monitor performance, backups, and system updates..
- · Networking:
- 1. Design and manage network infrastructure (routers, switches, firewalls).
- 2. Monitor and optimize network performance.

Nablus

Jun 2023 - Aug 2023

Internship

Al-najah

Design Verification

EDUCATION

Nahlus

2018 - Jun 2023

Tulkarm

2017 - 2018

Bachelor, Computer Engineering

Najah National University

High School Education

Kafr Aboush Secondary School

LANGUAGES

Arabic Advanced

English

Intermediate

SKILLS

Flutter React js Javascript QA Manual

Tailwind css
Git and GitHub

React native

Next js Getx Firebase SQL

PROJECTS

Tsunami App

- I've created a mobile application using Flutter for an online mobile store.
- Tools and Technology used Mobile: React native.

Sporter App- Graduation project

- A fitness app offering personal training sessions with certified trainers, workout videos for all levels, and healthy recipes. Users can track calories, monitor progress, and stay motivated. Trainers manage bookings, schedules, and upload videos and meal plans via their own dashboard.
- Tools and Technology used Mobile: React native(front-end), Spring boot (Back-end)
- **GitHup**: https://github.com/Yassersaife/my_app

Austath Fanan App

- A mobile app designed for high school students, providing educational tutorials and video courses to enhance learning across various subjects. The app offers a user-friendly interface to access academic resources efficiently.
- Tools and Technology used Mobile: Flutter (front-end), Laravel (Back-end)

Waddili App

- A user-friendly delivery app that facilitates fast and reliable delivery services, allowing users to conveniently order and track items from various local vendors.
- Tools and Technology used Mobile: React Native .

Management Expenses

- The application described is a simple expense management application that allows users to view, add, edit, and delete expenses, and it displays them in a chart
- Tools and Technology used web: React with Tailwind css, Firebase(Back-end)

CERTIFICATES & COURSES

QA manual

• The Hope - 125 hours