

YASSER SAIFE

Computer Engineer

EXPERIENCE

Feb 2023
May 2023

INTERNSHIP
Palestine Telecommunications Company - Paltel | Nablus

- Machine learning and AI.

Jun 2023
Present

INTERNSHIP
Al-najah | Nablus

- Design Verification

EDUCATION

2018
Jun 2023

BACHELOR, ENGINEER
Najah National University | Nablus

2017
2018

HIGH SCHOOL EDUCATION
Kafr Aboush Secondary School
| Tulkarm

PROJECTS

Tsunami App

- I developed a mobile application using React Native for a phone store, providing an interactive and user-friendly platform for customers to browse and purchase mobile phones.
- Tools and Technology used Mobile** : React native.
- GitHub**: https://github.com/Yassersaife/TSUNAMI_App.git.

Sporter App- Graduation project

- I developed a mobile application using React Native . It's a one-stop fitness solution where users can book personalized training sessions with two certified trainers. The app boasts a vast workout video library for all fitness levels and offers a delightful collection of healthy recipes with cooking instructions and nutrition details. Users can track their calorie intake and expenditure, stay motivated, and monitor progress through detailed statistics. Trainers have their own dashboard to efficiently manage bookings, schedules, and even upload custom workout videos and meal plans.
- Tools and Technology used Mobile** : React native(front-end), Spring boot (Back-end)
- GitHub**: https://github.com/Yassersaife/my_app

Automated assembly line-graduation project 2

- which assemble two separate component and produce a final product After examining the pieces to make sure they are not damaged depending on the shape and color.
- GitHub**: https://github.com/Yassersaife/Arm_robot

Yasser motors

Building a website for car store to show their items for the clients and make orders for purchasing

operations using HTML, CSS, JS for the front-end, PHP for the back-end and SQL for the database.

A Multi tier Online Book Store

- We wrote the code in Python using FLASK The design implemented consists of three separate components one for the Client side and two on the backend side, namely the Client, Orders and Catalogservers. T. To meet replication, caching, Consistency and load balancing.
- Tools: Flask python, Docker and REST Api.**
- GitHub**: https://github.com/Yassersaife/app_flask_rest

Application School

My team and I built a desktop application for a school to allow them to organize classes, grades, view

assignments, exams, and messages between students, principal, teachers, and parents using Java for the

back-end and front-end (scene builder) and Oracle for the database.

Pos -Application java

The project is to design and implement a Point of Sale Management System using java.

GithHup: <https://github.com/Yassersaife/POS>



✉ y.saife2@gmail.com

🏠 Palestine, Tulkarm

📞 +970568972337

📅 22 Feb, 2000

🌐 <https://github.com/Yassersaife>

📄 <https://www.linkedin.com/in/yasser-saife-220b82240>

PROFILE SUMMARY

A fresh graduated Software Engineer, experienced in web development using many technologies and frameworks. I have finished full training in Paltel .also, I have worked many projects through my university education in web development and mobile application that supports me to be more skillful into this domain. Able to work as frontend engineer, full stack engineer, moreover professional handling for any related project.

SKILLS

- Javascript
- React native
- React js
- Python FLASK
- HTML
- CSS
- Java
- SQL
- C++
- PHP
- Git and GitHub
- REST API
- Node js

LANGUAGES

- Arabic | Advanced
- English | Intermediate