

YASSER SAIFE

Software Engineer

EXPERIENCE

Feb 2023 May 2023	INTERNSHIP Palestine Telecommunications Company - Paltel Nablus <ul style="list-style-type: none">Machine learning and AI.
Jun 2023 Aug 2023	INTERNSHIP Al-najah Nablus <ul style="list-style-type: none">Design Verification

EDUCATION

2018 Jun 2023	BACHELOR, COMPUTER ENGINEERING Najah National University Nablus
2017 2018	HIGH SCHOOL EDUCATION Kafr Aboush Secondary School Tulkarm

PROJECTS

Tsunami App

- I've created a mobile application using React Native for an online mobile store.
- Tools and Technology used Mobile** : React native.
- GitHub**: https://github.com/Yassersaife/TSUNAMI_App

Sporter App- Graduation project

- It is an app for fitness solutions where people can book personal training sessions with two qualified trainers. The app has lots of workout videos for different fitness levels, and it also has a bunch of healthy recipes with cooking instructions and nutrition info. Users can keep track of how many calories they eat and burn, stay motivated, and see their progress with detailed stats. Trainers have their own dashboard to easily handle bookings, schedules, and even add their own 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

Pos -Application.java

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

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

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.

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.



- ✉ y.saife2@gmail.com
- 🏠 Palestine, Tulkarm
- 📞 +970568972337
- 📅 Feb 22, 2000
- 🌐 <https://next-js-app-yassersaife.vercel.app/>
- 📄 <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
- REST API
- Node.js
- Next.js
- Git and GitHub

LANGUAGES

- Arabic | Advanced
- English | Intermediate