

# Abdullah Tabbal

Front-end Software Engineer

abdullahtabbal@outlook.com

+972568707708

linkedin.com/in/abdullahtabbal

github.com/AbdullahPS

A Front-end Software Engineer who seeks a challenging carrier to improve his skills and expand good knowledge in various Programming languages and technologies including JavaScript, ES6, Typescript, HTML, and CSS, java, dart, python, C, flutter . Experienced in Scrum Development and well-known in libraries like Next.js, React.js Material UI, React query. Experience with Node.js, Express.js TAP Cohort 4 graduate at Kiitos Technologies.

## EDUCATION

- Birzeit University**  
Bachelor's of Computer System Engineering  
2014 - 2020

## EXPERIENCE

- Front-end Engineer Internship**  
Kiitos Technologies - Talent Acceleration Program (TAP)  
02/2022 - 05/2022 *Palestine*  
*TAP: An international traineeship program for young professionals to accelerate their careers in tech. It equips the graduates with in-demand technical skills, mentorship, career coaching, and real-world project experience.*

- Built front-end UIs from Adobe Xd files using Next.js and Material UI
- Integrated front-end Uis with backend to fetch and display data using React Query
- Developed the front-end of a social book sharing platform for a startup in Amsterdam using Next.js, React, TypeScript, and Material UI, following Agile Framework.

- Sales And Advertisement Specialist**  
Amazon Seller Central  
02/2020 - 03/2022 *Ramallah*  
*Online Amazon Seller Center distributing products from Germany to the eu*

- Managed advertisement campaigns and products to be sold.
- Monitored programs for the company, such as SQL database for inventory level, seller legend application for sales statistics.
- Monitored sales, expenses, incomes and inventory level of products and cost of goods.

## SKILLS

- TypeScript JS React.Js Next.js
- HTML5 CSS3 MaterialUI Node.js
- Express.js Java Python Dart Git
- OOP Unix Time Management Teamwork
- Flexibility Accuracy Attention to Detail
- Working under Pressure Problem Solving
- Troubleshooting

## PROJECTS

- Chronic Kidney Disease Predictor and Stone Detector**
  - Built a system, that recognizes chronic kidney diseases and detects kidney stones based on machine learning and Computer Vision using Python Libraries :Numpy, Open-cv, Skimage, Scipy, Tkinter, Os, Pickle
- Arabic Font Recognition**
  - Designed an implicit-based character recognizer system that recognize Arabic characters by training a classifier with a data set using LeNet-5 deep-learning approach and using Sliding windows approach as an object detection method
- React Notes App**
  - Created a simple Application in React mainly in order to learn about the basics features in React using React.js, Material Ui

## LANGUAGES

- Arabic  
*Native or Bilingual Proficiency*
- German  
*Native or Bilingual Proficiency*
- English  
*Professional Working Proficiency*

## INTERESTS

- Android Custom Rom Development
- Hiking
- Sports
- Listening to Music
- Learning Languages