

PROFILE

Graduated from Al-Baath University Computer Sience department with strong knowledge in building web applications (frontend - backend), and Android applications.

Ambitious, self-motivated, team worker, and a big believer in self-taught approach.

Seeking to improve my skills, and work among professional developers.

Making good softwares is my major concer.

CONTACT-

PHONE – (phone and whatsapp)

+96170965884

+963938643130

EMAIL

work@shadialtarsha.com

ONLINE -

www

Github

Shadi Al-Tarsha

Software Engineer

EXPERIENCE

2015- Present

Freelancing

- Software for a civil engineer Master degree's project built using Java. I was responsible for making a software which extracts data from a photo that represents a destroyed building after applying the necessary algorithms.
- Building the backend of an Android App that automates a huge part of the Computer Science department at Al-Baath university.

My responsibilities were Designing and coding JavaFx desktop application to insert/delete/edit students' information, grades and courses. Design database using MySQL and RESTful WebAPI using NodeJS to provide the application with the necessary information.

2015- Present

Personal Projects

1- shadialtarsha.com

FullStack web application where I can talk about my latest projects and a way to let clients reach out to me. Server-side was implemented using NodeJs to serve a mini API and some images. Front-end was implemented using React and Redux. The animation between pages is implemented using react-transition-group. For CSS I used SASS. I wrote JEST and Enzyme as usual for testing.

2- Overtime Android app

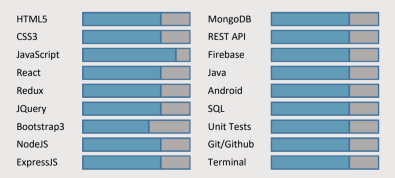
Overtime is a social media app designed to facilitate communication and discussions among users and publish matches' schedules.

Design database using "Firebase" platform, matches' schedules are provided using third party API called "Fantasy Data'

Chat App

A simple web application for creating chat rooms. Built with: Socket.io - NodeJs.

SKILLS



EDUCATION

2012 – 2017

Graduated from Computer Science department at Al-Baath University.

With 75.9% rate overall.

English intermediate level (B2) certificate

Issued by "Higher Institute of languages - Al-Baath University.

2018