Fadi Aana

Address: Syria, Tartouse
Phone: +963988938774
Email: en.fadi.aana@gmail.com

OBJECTIVE

Software engineer and Mobile app developer by flutter framework, Systems analyst and designer.

WORK EXPERIENCE

Flutter developer at ITS-Company. Jan 2024

• Developing more than 8 mobile application.

System analysis and design | freelancer April 2023-Jan 2024

 analyzed and gathered requirements for several software projects, draw UML diagrams and written Software Requirements Specifications (SRS), (draw more than 40 diagrams).

Flutter developer | freelancer April 2023-Jan 2024

develop many mobile application.

ACM contestant: codeforces march 2019 to 2020

• fourteenth place in the 2019 tishreen university and tartous university collegiate programming contest.

GATE Library: 2017 to 2023

• Lecture writer by word in GATE library.

Many Project such as:

Portfolio by flutter web and android.

 A personal website containing information, projects, experiences and contact information.

Easy study app, graduate project in university, "flutter"

- Mobile app that helps student in my collage to get their courses and lectures while they are at home.
- You can read the, link.

medicine reminder app- project:

- Use flutter for mobile app, and use firebase for backend.
- app that helps patients remind them of medication. <u>link</u>

Food app UI by flutter framework. <u>link</u>

News App by flutter. <u>link</u>

EDUCATION

informatics engineering Graduation from Tishreen University.

2018 - 2023

I studying **Master of Web Science** at the Syrian Virtual

University. Jan 2024 - present

courses in flutter and dart by udemy

languages: Arabic, English

Skills:

Programming language	Technical skills	Tools	Other skills
Dart	Mobile development	Vs code	Communication
Flutter framework	Agile methodologies	Android studio	Problem solving
React js framework	MySql DB security	Postman	Learn ability
C++, java, MySql	Design Pattern	Draw.io	Search skills
Html,css, js, laravel		Firebase	Open-Mindedness

Github Link: click here