



Laith Azzam

Front-End Devilooper

✉ laithhazzam@gmail.com ☎ +963980613467 📍 Syria-Swidaa 📅 13th January 2003 🇸🇾 Syrian
👤 Male 🗣 LaithHaithamAzzam

👤 PROFILE

I am an enthusiastic developer with a passion for learning and creativity. My expertise lies in building mobile applications using the Flutter framework and translating complex designs into functional applications. I have a strong background in creating captivating designs with fluid animations, as well as crafting user interfaces and experiences using design software like Figma, Adobe Xd, and Photoshop. Additionally, I am proficient in developing and designing web pages using HTML/CSS/JavaScript. While I have not yet published any work, I am currently working on multiple projects that will showcase high-quality applications and exceptional performance. I am a quick learner and am always eager to expand my skills and knowledge. I thrive under pressure and am dedicated to achieving success in every project I take on. I am looking forward to collaborating with a professional and creative team to achieve common goals, deliver innovative applications, and exceed expectations.

🎓 EDUCATION

Bachelor's degree in Applied Sciences - Computer Technology specialization., Damascus University , Applied College

2020 - 2024
Damascus, Syria

🧠 SKILLS

Dart	● ● ● ● ●	Flutter	● ● ● ● ●
React Native	● ● ● ● ●	Kotlin	● ● ● ● ●
Html/Css	● ● ● ● ●	C#	● ● ● ● ●
Java Script	● ● ● ● ●	Database Sql	● ● ● ● ●
Adobe Photoshop	● ● ● ● ●	Figma	● ● ● ● ●
Adobe Xd	● ● ● ● ●		

CERTIFICATES

Photoshope Cretificate
2022

Flutter Machine Learning
2023

Programming language C#
2020

LANGUAGES

Arabic
Mother Lamguage



English
B1



PROJECTS

ABC (Accounting Software),
Desktop Application , Using C# and Sql Server 2008 R2
University project

2020

Smart Location Phone,
Using Flutter Framework and Html/Css/JavaSript
University project

2021

LChat, Using Flutter Framework
Project For Me

2022

Twenty Personal Assistants, Using Flutter Framework
Graduation Project ,
98 % Graduation Project Degree

2024