



Ahmad Farraj

Software Engineer - UI/UX Designer

Young , determined , organized and innovative full stack developer ,enthusiastic about growing new skills and learn more technologies who always willing to learn and grow.



Email

Ahmadfarraj216@gmail.com



Phone

(+962)796260631



LinkedIn

[linkedin.com/in/ahmad-farraj](https://www.linkedin.com/in/ahmad-farraj)



Behance

[Behance/AhmadFarraj](https://www.behance.net/AhmadFarraj)



Address

Amman, Jordan

Education

Computer Science

University of Jordan

02/2017 - 01/2022

Amman-Jordan

LANGUAGES

English

Professional Working Proficiency

Arabic

Native or Bilingual Proficiency

WORK EXPERIENCE

UI/Developer

Malomatia | Remotely

02/2024 - Present

- UI/UX
- Front-end web development
- SharePoint Developer

UI/UX Front-end

ICG | Jordan

06/2023 -02/2024

- UI/UX
- Front-end web development

UI/UX Front-end

Sajalni | Jordan

12/2022 - 06/2023,

- UI/UX
- Front-end web development

UI/Frontend Developer

Ismiletechnologies | Remotely

06/2023 -02/2024

- UI/UX
- Front-end web development

SKILLS

Html

CSS

JavaScript

Bootstrap

JQuery

PHP

SQL

Manual Testing

Testing API

DataBase

UI/UX

Figma

React JS

React Native

Git

Problem Solving Skills

Communication Skills.

Team Worker, Team Leader.

Analytical And Multitasking Skills.

Working Under High Pressure,Dynamic.

Highly Energetic, Fast Learner

PROJECTS

Mobile Banking Application

- A comprehensive digital banking system designed to provide users with full control over their financial services through a secure and intuitive mobile experience. The application includes core banking features such as account overview, balance tracking, transaction history, money transfers (local & international), bill payments, and card management.
- The system also incorporates advanced functionalities including biometric login, real-time notifications, loan applications, and smart expense categorization. I was responsible for the full UI/UX process—user research, wireframes, user flows, and high-fidelity designs—ensuring a modern, seamless, and user-friendly interface. The design aligned with banking standards, security guidelines, and accessibility best practices

BNPL (Buy Now, Pay Later) Application

- Designed a seamless BNPL experience allowing users to purchase products and pay in installments. Worked on user flows, wireframes, and high-fidelity UI to ensure smooth checkout, clear installment plans, and easy tracking of payments and credit limits.