



## 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.

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- 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

Ismiletechnolgies | 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.