

Nader Sayed

FLUTTER DEVELOPER

nsyd1582@gmail.com / (+20)1125229119 / Fayoum, Egypt

[GitHub](#)

[Linked In](#)

EDUCATION

Bachelor of Computer Science | College of Computer Science and Artificial Intelligence |
Fayoum University | November 2019 - October 2023

WORK EXPERIENCES

Flutter Developer | RGP Company | February 2024 - Present

Developed and maintained an ERP system app.

Collaborated with designers and other developers to deliver high-quality products.

Freelancer | June 2022 - January 2024

Independently developed and launched multiple Flutter applications.

Managed all aspects of the development lifecycle, from design to deployment.

SKILLS

Technical Skills:

Flutter | Dart | RESTful APIs | Firebase | Offline Storage | Git GitHub | Repo Pattern | Clean Architecture | MVVM | Clean Code | SOLID Principles | Design Patterns | State Management (bloc, Riverpod)

Payment Gateways (Stripe, PayPal) | Flutter Animation | Third-Party Packages | Google Maps API | Push Notifications | Testing (Unit, Widget, Integration) | Responsive UI | Figma/XD

Soft Skills:

PERSONAL PROJECTS

1)Tabour (Graduation project (A+))

- Developed an application for booking tickets at banks or telecommunications companies
- Implemented features such as branch selection, service selection, and ticket booking
- Technologies used: Flutter, Dart, Google Maps API, Shared Preferences, Animation
- [GitHub](#)

2)notes app

- Created an application for taking and managing notes
- Implemented features like note creation, editing, and photo attachment
- Technologies used: Flutter, Dart, Firebase, Push Notifications, MVVM, Third-party packages
- [GitHub](#)

3) bookly (E-Book Store)

- It is an eBooks store through which you can read or download the book you want
- Implemented features such as book browsing, downloading, and reading
- Technologies used: Flutter, Dart, MVVM, APIs, Repo Pattern, Simple Animation, Bloc Pattern
- [GitHub](#)

4) nectar(E-commerce)

- Created a grocery store application for ordering and payment
- Implemented features like product browsing, ordering, and payment through PayPal or Visa Card
- Technologies used: Flutter, Dart, MVVM, APIs, Repo Pattern, Simple Animation, Bloc Pattern, Push Notifications, Stripe, Hive, Third-party packages
- [GitHub](#)