

# Kyrillos sadki

## Full Stack Developer



+20 12 03586159



Sadkey17@gmail.com



Sohag El-ousyrat Awlad goubra



LinkedIn



GitHub Account ↗

## Courses

- Freelancing MaharaTech (Apr 2022)
- Typescript MaharaTech (Feb 2022)
- JavaScript MaharaTech (Jan 2021)
- React Js MaharaTech (May 2021)
- Microsoft SQL server Udacity (Feb 2021)
- Fundamental OOP - Udacity (Oct 2019)

## Languages

- Arabic (Native)
- English (very good)

## Personal Information

**Nationality:** Egyptian

**Birth Date:** 17 May 1998

**Military service:** Completed as soldier

## Profile

Junior full stack Web Developer .Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including HTML5, ASP .NET core, OOP, JavaScript, CSS, SQL.

## Experiences

- startup Experience as freelancer

## Internship

- December 2021 to April 2022. 3 Month intensive Code Camp program Full stack web development using .Net Track held in Information Technology Institute(ITI) Qena branch.
- July 2019 to September 2019 at Olympic Village - Asyut University to development management system in village.

## Projects

- Project E-commerce as Noon website. Web Api with angular ↗
- Admin Dashboard for Noon website .( MVC core) ↗
- Project Desktop app stocks.
- Project for Patient Affaires Management system (desktop app) in Military Hospital 6 October City ↗
- Project Ask your Doctor as project Graduation ↗
- Other project in GitHub. [GitHub Account](#) ↗

## Education

- Bachelor of Computers and Information 2016- 2020  
Asyut University  
Cumulative Grade: Good (74.6%)

## Technical Skills

### Full Stack Developer

- **Back-End:**
  - C# .Net & C# Desktop app
  - ASP .net MVC
  - ASP .Net core MVC & Web Api core
  - Microsoft SQL server
- **Front-end**
  - HTML5 & Css3 & bootstrap & Sass
  - JavaScript & typescript & JQuery
  - Angular JS & React JS
- **Tool**
  - **Git & GitHub**
- management and communication skills
- able to work in group , under pressure ,teaching others, helpful
- be able to learn new feature