

ABEL MARKOS

Full Stack Developer

☎ +20 103 163 3248 | ✉ abelmarkos2023@gmail.com

🌐 Portfolio: <https://abelmarkous.netlify.app/>

💻 GitHub: <https://github.com/abelMarkos2023> |

🔗 LinkedIn: <https://www.linkedin.com/in/abel-markos-fullstack/>

PROFESSIONAL SUMMARY

Innovative and detail-oriented Full Stack Developer with 2 years of freelancing experience delivering dynamic, responsive, and user-friendly web applications. Skilled in modern frameworks, with a strong focus on performance, scalability, and clean UI/UX. Adept at transforming ideas into fully functional digital products, collaborating with clients, and meeting deadlines.

CERTIFICATIONS

- Front End Developer Nanodegree – Udacity
- Digital Freelancing Nanodegree – Udacity
- React Developer Professional Certificate – IBM
- Front-End Developer Professional Certificate – Meta

EDUCATION

Bachelor's Degree in Computer Science & Information Technology – Al Zaiem Al Azhary University (2014 – 2018)

LANGUAGES

Arabic – Native

English – Proficient

TECHNICAL SKILLS

Frontend: React.js, Tailwind CSS, HTML5, CSS3, JavaScript , TypeScript

Backend: Laravel, Node.js, Next.js, Express.js

Databases: MySQL, MongoDB

Tools & Platforms: Git, GitHub, Netlify, Vercel, Cloudinary

Other Skills: REST APIs, Responsive Design, Agile Development

PROFESSIONAL EXPERIENCE

Freelance Full Stack Developer Remote / Jan 2023 – Present

- *Designed and developed custom web solutions for multiple clients, from concept to deployment.*
- *Improved application performance and responsiveness by optimizing frontend and backend code.*
- *Integrated APIs, databases, and authentication systems for robust, user-focused experiences.*
- *Collaborated directly with clients to gather requirements, provide technical advice, and deliver solutions on time.*

SELECTED PROJECTS



The Obnoxious Twins – Story Book Platform

[Live Site](<https://theobnoxious.twins.vercel.app/>) | Stack: Next.js, Tailwind CSS, MongoDB

- Built a platform for authors to create, manage, and publish manga-like stories with chapter organization. Implemented admin features for book/chapter CRUD operations.



Filmation – Movie & TV Search Website

[Live Site](<https://filmation.netlify.app/>) | Stack: React.js, API Integration, Tailwind CSS

- Developed a movie search platform using a third-party API to retrieve film, series, and actor details.

Game Replayed – Gaming Search Website

[Live Site](<https://gamereplayed.vercel.app/>) | Stack: React.js, Tailwind CSS, API Integration

- Created a visually appealing gaming website that allows users to search games and view details.

Product Search App

[Live Site](<https://product-search-blue.vercel.app/>) | Stack: Next.js, MongoDB, Google & Amazon API

- Built a product search system that compares client's products with competitor offerings and displays detailed insights.