Yousef Omar

Software Engineer

A self-taught passionate software engineer focusing on Frontend web, love learning new technologies and forms of digital expression, highly motivated and aspiring an opportunity to prove myself.

EXPERIENCE

ITI Intensive 3 month track, Aswan — Frontend Dev.

JULY 2021 - OCTOBER 2021

Worked with: React-Angular-React native-Flutter-Jest-Jasmine-Git. This track expanded my mind in a Technical and non-technical points of view, exposed to experienced developers and an amazing community which I learned alot from.

Self-study — Web Development

OCTOBER 2021 - CURRENT

A journey of consistent learning and self-discipline

Udacity — Web Development Nanodegree Program Acquired Skills: HTML-CSS-Javascript-Node-Express.

Mahara-tech — Frontend Development
Finished a lot of courses on the web and freelance.

Other Resources — Software Engineering

PROIECTS

Portfolio — Website

Technologies: Next js-Typescript-Graphql-GraphCMS-advanced CSS

Minimal website that shows a little about me, my journey, projects and other stuff, with a nice simple user interface.

Source code | Live Preview

Disney+ Clone — Full-featured Website

Technologies: Next js-Typescript-TMDB-Tailwindcss-Nextauth

Using the movies free api I made a complete application which you can search, watch trailers, and add movies to watchlist, with a modern easy to use user-interface and a lot of services.

Source code | Live Preview

Aswan, First Aswan
(+20) 1100124479
yousefomar724@gmail.com
Military Status: Exempted
/in/yousefomarmohamed

SKILLS

Experienced in: React, Next js, Mongo db, Node js, Tailwindcss, CSS, HTML.

Worked with: Angular, Redux, Bootstrap, Chakra UI, Sass, Firebase, Typescript, GSAP, Styled Components, Supabase, P5.js.

Currently learning: Data structure and Algorithms with Javascript.

Good at Maintaining, optimizing, troubleshooting, and improving websites.

EDUCATION

Aswan University,

Aswan — Bachelor Degree

2016 - 2020

Faculty of Science.

Geology Department.

LANGUAGES

English: Fluent. Arabic: Native.