# Yara Khairat

Giza, Egypt • +201027967876 • yarakhairat10@gmail.com • https://surefire10.github.io/surefire-v2/ • in/yarakhairat

## **SUMMARY**

Full stack developer with 2 years of experience. Skilled in **NextJS**, **NestJS**, **Typescript**, **Tailwind**, and **SQL**. Contributed to a web3 KPI Tracker directly influencing the crypto market.

## **EXPERIENCE**

# Junior full-stack Developer I Cryptic Web3

Jan 2024 - Present

- Built a blockchain-oriented KPI tracker in collaboration with 2 team members utilizing NextJS on the frontend and NestJS on the backend.
- Integrated multiple data providers, leveraging Infura and CoinGecko for onchain data; social media tracking is powered by the APIs of X (Twitter), Telegram, and YouTube. Additionally, Matomo for website analytics, Stripe for subscription management and payments.
- Contributed to and maintained a complete revamp of the company's website using NextJS and Tailwind. Alongside a WordPress-powered blog.

## Front-end Developer I Self-Employed

Jun 2023 - Present

• **Developed a multi-language front-end** for an early-stage digital transformation platform consisting of user-friendly web stores providing fully customizable color schemes, product layouts, and menus, along with website localization and accessibility features.

#### **SKILLS**

TypeScript, Java. SQL, React, NextJS, NestJS, Springboot Tailwind CSS, MySQL, Git, Responsive Design, Debugging, Problem-Solving, Communication, Time Management.

## **PROJECTS**

Trill I Guitar chord shape collection and look-up dashboard.

Dec 2024 - Present

• **Developed and maintained a** dashboard allowing users to find various guitar chords using a virtual fretboard using NextJS, NestJS, MySQL, and Tailwind.

PictureThis I Graphical Password using Image Segmentation System.

Jun 2023 - Dec 2023

• Implemented a unique security layer prototype that enables users to remember their credentials easily. Relying on SpringBoot, Angular, and CSS.

## **EDUCATION**

Bachelor of Computer Science I Culture and Science City

6th of October, Giza, 2022

· Developed a strong foundation in computer science fundamentals.

#### SPOKEN LANGUAGES

- · Arabic (Native).
- English (Advanced).