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).