Karim Mohamed

Next.JS Developer (Full-stack)

Phone: +201153530030

Address: Egypt

Portfolio: elegant-faun-f98746.netlify.app/

E-mail: kareem.gaad@gmail.com Github: github.com/kimo2121

Experience

I am a front-end developer with two years of commercial experience.

TreeDefi: 8 months in NFT minting engines and marketplaces UI development (part-time).

Calbull: 12 months React JS front-end development (contract).

Projects

- Netflix: github.com/kimo2121/Netflix-Next -live: netflix-next-wheat.vercel.app/
 Netflix uses ISR, SSR, Serverless functions, Hasura, JWT, Magic Link, GraphQL, YouTube API,
 Framer Motion, Hooks.
- Place-Finder: github.com/kimo2121/Place-Finder -live: place-finder-pink.vercel.app/
 Place-Finder uses SSG, Serverless functions, Airtable, Hooks, Context.
- E-shopping-time: github.com/kimo2121/e-commerce -live: e-shopping-time.netlify.app

 E-shopping-time is a React e-commerce web application uses Hooks, Redux, Semantic UI,

 SCSS, react-slick, react-icons and GraphQL for backend.
- Memories-Marketplace: github.com/kimo2121/NFT-Memories-FrontEnd -live: memories-nft Memories Marketplace is a React NFT marketplace uses Typescript Context, Hooks, and CSS.
- Super-lative: github.com/kimo2121/superlative -live: superlativeapes.com
 Super lative is a React Typescript NFT minting engine uses Hooks, react-scroll and CSS.
- Crypto-Keeperz-Club-NFT: github.com/kimo2121/crypto-keepers -live: cryptokeeperz.club Crypto Keeperz Club is a React Typescript NFT minting engine uses Hooks and CSS.
- Mutant-Animals-NFT: github.com/kimo2121/mutant-animals -live: mutantanimals.com

 Mutant Animals is a React TypeScript NFT minting engine uses Hooks, react-scroll, SCSS and CSS.

SKILLS

- Next.JS (SSG, ISR, SSR, hydration, SEO, GraphQL, Hasura, SWR, Airtable, Serverless Function, Framer Motion, JWT, Password-less login).
- React: (Redux, Context, Hooks, Axios, ES6).(see section "projexts")
- JavaScript: Good understanding of OOP and FP.
- **TypeScript:** Done couple NFT marketplace projects and many NFT minting engines.
- **HTML5, CSS3, SCSS3:** Designed and developed all projects in cooperation with JavaScript inside Reactframe work. (see section "Projects").
- Firebase: Used Authentication and Cloud Firestore instead of separate backend server.
- GraphQL: Basic understanding of both.
- Hasura: SQL tables using GraphQL.
- Semantic UI/Material UI: UI libraries for better responsiveness web application.

<u>EDUCATION</u> LANGUAGES

Bachelor of English Commerce 2014-2018

English: Fluent Arabic: Native