Yassin Eldeeb

Senior Software Engineer

Egypt github.com/YassinEldeeb wassineldeeb94@gmail.com

Work History

©Nestlé

Senior FullStack Engineer • 2020-2021

Accomplishments:

- Heatmap customers' data visualizer to detect inactive customers.
- Internal tools for increasing accountants productivity.

Stack:

JavaScript, MapBox APIs, Python, MongoDB, NodeJS, ExpressJS and Heroku.

©Fiction Apps

Lead Frontend Engineer • 2019-2020

Accomplishments:

• A website for advertising `ADG` app (sell & buy used stuff).

Stack:

React, external APIs, JavaScript and CSS.

Open Source Projects

Create Prisma Generator

A Prisma Community

github.com/YassinEldeeb/create-prisma-generator

A CLI for getting started developing your own Prisma generator by running a single command.

Stack:

TypeScript, inquirerjs and Prisma.

Memos

🕸 Startup

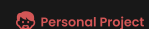
github.com/YassinEldeeb/memos-app

Free with no Ads cloud storage App for your best moments.

Stack:

TypeScript, React Native, React Query, Easy Peasy, Reanimated, MongoDB, Mongoose, NestJS, Amazon S3 and Heroku.

Sick Market



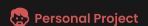
github.com/YassinEldeeb/Sick-market

An Ecommerce that has a very unique dashboard for admins and lots of cool features for users.

Stack:

TypeScript, React, Redux, Styled Components, Framer Motion, MapBox APIs MongoDB, Mongoose, Send Grid, Socket.io, Web push notifications, Docker and AWS Elastic Beanstalk.

Estimation Bot



github.com/YassinEldeeb/estimation-bot

A bot for competing with estimation cards game pro players and actually beat them. (Unfinished Project due to the impossibility of predicting using just math formulas)

Stack:

Rust and some Math formulas.

Skills

Tools and Frameworks:

Typescript, React, NextJS,
Redux, React Query, Tailwind,
ChakraUl, React Native, Node,
TypeGraphQL, NestJS,
ExpressJS, Prisma, Postgres,
MongoDB, Redis, Most AWS
products, Digital Ocean,
Docker, Kubernetes, Cl
Workflows, Rust, Python and
relevant Testing framworks.

Online Presence

Featured in "What's new in prisma (v3.8.0)" episode to talk about my open source projects for the prisma community.



youtube.com/watch? v=c236Qv1wBIU