# Yassin Eldeeb

### Senior Software Engineer

Pegypt github.com/YassinEldeeb gyassineldeeb94@gmail.com

# **Work History**

(L) From 2020-1 To 2021-1

#### Senior FullStack Engineer@Nestlé

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

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

From 2019-2 To 2019-11

#### Lead Frontend Engineer@Fiction Apps

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

Stack: React, external APIs, JavaScript and CSS.

# **Open Source Projects**

#### Create Prisma Generator

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

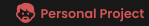
startup

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**

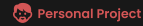


github.com/YassinEldeeb/Sick-market

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