## MAYAR DEEB

Dubai, UAE • mayar.i.deeb@gmail.com • +971 568129757 • https://www.linkedin.com/in/mayar-i-deeb/

Senior Front-end Engineer with 5+ years of experience in web applications using React, Next.js, React Native, etc... Eager to learn and stay updated with trends and best practices. Open-minded and collaborative in Problem-solving.

## **Experience**

**Alternativa** Senior Front-end Developer Dubai, United Arab Emirates Aug 2023 - Present

- Maintain and Develop Medical insurance system using React, Next.js, React native, Lerna, and Expo.
- Responsible for building and developing 120+ UI components that adapt to different platforms (web, mobile).
- Refactor and migrate old codebase and add Unit tests.
- Write E2E tests for extremely complex scenarios including the documentation for each.

Copax

Dubai, United Arab Emirates

Senior Front-end Developer

May 2022 - Jan 2025

- Develop Copax a fleet management and tracking system using React, Next.js, and Turbo repo.
- Implement Integration between 8+ maps and other self-hosted services to reach our goal and be sure that our project works in all the countries with strict dev roles.
- Responsible for building and structuring the front end of the main system.
- Collaborate with 12+ designers and developers, review PRs, and keep up with Click-up

Stealth Startup

Taipei, Taiwan

Full-Stack Developer

Apr 2023 - Nov 2023

- Responsible for building and developing the base code and structure for the main system using React,
  Next.js, React native, tRPC, Prisma, and Google material design.
- Build reusable code as a library while maintaining the documentation for each part.
- Use third-party cloud services for authorization, authentication, database, and analytics.

## **Projects**

# Copax (React, Next.js, Nest.js, MongoDB, Turbo repo)

- Fleet management & tracking system, has complex forms, charts, and multiple maps integration,
- The UI was created using MUI, we focused on standards, a modern color palette, font variants, and more.
- Unit tests were written, using Jest, to ensure the business logic was intact during refactoring and updates, and e2e was written using Cypress.

#### Services store system, Stealth Startup (Next.js, tRPC, PostgreSQL, Turbo "T3- Stack")

- React Query was used for API state, and Hooks for managing component state.
- Best practices were followed throughout development to ensure a maintainable and scalable application.
- Analytical data was collected to help us enhance UX, leading to 100% correct usage of design

### **Skills**

React, Next.js, React-Native, HTML, CSS, JavaScript, Typescript, tRPC, SEO, Immer, Redux, Context API, Zustand, Rxjs, React-query, Git, REST APIs, gql, Socket.io, Pusher, Firebase, one-signal, Maps, Leaflet, Deck.gl, Gsap, Figma, Tailwind, MUI, Ant design, Cypress, Playwright, Jest, Monorepo (Nx, Turborepo, Lerna), NodeJS, Prisma,

#### Education

## ASPU - Al Sham Private University

Damascus, Syria

Bachelor of Engineering, Computer Software Engineering

Amazon Web Services Cloud Practitioner

#### Languages

Arabic (Mother tongue)
 English (Fluent)