

MAYAR DEEB

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

Dubai, United Arab Emirates

Senior Front-end Developer

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 - Present

- 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, 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)