

Contact

Phone

+961 81 688 591

Email

markdolmayehdev@gmail.com

Address

Lebanon

linked in

www.linkedin.com/in/mark-dolmayeh

Gitlab

@markdolmayehbuisness

Expertise

- UI/UX
- ReactJs
- React Native
- Typescript
- Git
- Learning

Languages

Arabic - Native

English - Fluent

Mark Dolmayeh

Web Developer

Passionate full stack web developer, proficient in MERN and LAMP stack. Interested in 3d modeling and design and web 3.0. Always interested in learning and growing my skills.

Experience

2022 - present

Codi - Beirut, Lebanon

Full Stack Development Program

- Building backend applications and APIs using: NodeJs Express, PHP, Laravel, SQL.
- Building frontend applications using ReactJS.
- Server Management using LAMP Stack, and LinuxOS
- Used Agile methodology for team management
- Building content management systems using Wordpress
- Mobile Development using React Native

Projects

Financial Tech Web/Mobile App

Using reactJS, react native, and LAMP stack, built an application that allows a company to manage their incomes and expenses, as well as set a profit goal for the year and aspire to achieve the goal. They also can visualize their monetary flow using graphs. Users are also able to enter data in the form of many currencies and super admin privileges are also utilized where only the latter can manage the accounts of other admins. Admins have access to reports pages for expenses and incomes where they can print out yearly reports.

Company Portfolio Website

Utilized good database planning and wireframes to create a website with a working dashboard, announcement page, and home page for a company in order for them to advertise themselves and release updates. The website also has login functionalities done using JWT token. Built with MERN stack, while following AGILE methodology.

UI/UX project

Static web page built for the purpose of displaying UI/UX practices, focused on color psychology and good design practices.

Weather Display Web App

Designed and implemented a ReactJS app that allows the user to search for a location, then display the forecast for said location using a public weather API.