

# ALi Mohamed Ali Mansor

## Front End Developer

+2012789222090 | [email](#) | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

📍 Cairo, Egypt

### OBJECTIVE

Motivated and detail-oriented Front-End Developer seeking a challenging role to contribute to innovative web development projects. Passionate about building responsive, accessible, and user-friendly interfaces with modern technologies such as React, Next.js, and TypeScript

### EDUCATION

- **Bachelor's degree in computer science**

Faculty of Science , Port Said University

[2026-2022]

Port Said, Egypt

### PROJECTS

- **Pixels-App**

Tools: HTML, CSS, React, Next.js, Redux, Tailwind, Typescript



- a platform offering a wide variety of high-quality photos and videos for users to explore.
- Enabled users to access both popular and latest collections of photos and videos easily.
- Integrated functionality to download photos and videos in high quality, ensuring a seamless experience for users.
- Developed a search engine to allow users to find specific photos or videos quickly and efficiently.
- Developed a search engine to allow users to find specific photos or videos quickly and efficiently.
- Implemented a Favorites section, allowing users to save and manage their preferred photos and videos.
- Designed an elegant and intuitive UI that enhances usability and supports a seamless user experience ,support the dark mode.

- **Fazakeer-App | islamic application**

Tools : HTML, CSS, React, Nextjs, Redux, Bootstrap, SASS, Typescript



- Developed an Islamic application providing essential features for Muslims, including daily prayer times that adjust dynamically based on the user's geographic location.
- Integrated Azkaar sections for morning and evening supplications, offering a seamless and accessible interface for daily spiritual needs.
- Added a comprehensive Hadith section featuring authentic collections like Sahih al-Bukhari and Sahih Muslim.
- the application support quran section for Reading and explore the Quran easily , Search for specific ayahs, view interpretation
- This application support dark mode and with an elegant UI design

- **Movie App**

Tools: HTML, CSS, React, Next.js, Redux, tailwind, Typescript



- A movie discovery platform that allows users to explore movies, TV shows, and actors with detailed information, media galleries, and an advanced search feature.
- Allow seamless navigation and intuitive access to content wheather it's movies , tv shows or Actors
- Provides in-depth descriptions about the movies and tv shows wheather it's : cast details, trailers, teasers, general info, and high-quality images.
- Designed a responsive and user-friendly interface ,ensuring a smooth experience across devices.
- Showcases actor biographies, career highlights, and full credit listings.

### SKILLS

- **Programming Languages:** HTML , CSS, JavaScript , Typescript
- **Web Technologies And frameworks :** React , Nextjs , Tailwind , bootstrap , Redux , SASS
- **Tools:** Git | Github , npm , Figma , Vercel , prettier