

Mohamed Sobhi Mohamed Mohamed Omar

+201550417652 | sobhi7070@gmail.com | [LinkedIn](#) | [GitHub](#)

Work Experience

UI Developer | DesignPeer | Cairo, Egypt | Feb. 2023 – Present

- Developed and maintained responsive web interfaces using HTML5, CSS3, TailwindCSS, and jQuery, and enhancing overall site performance.
- Collaborated with a team of designers and backend developers to integrate user-friendly features into web applications, delivering 10+ projects on time and within budget.
- Implemented modern design patterns to optimize mobile-first designs

UI Developer | ITRAYS | Mansoura, Egypt | Aug. 2022 – May 2023

- Frontend Developer with the UI team, my responsibilities include creating and customizing components, developing libraries, and providing services to other Frontend teams.
- focus on designing visually appealing and interactive elements that adhere to UI guidelines and promote a consistent user experience. By building reusable components and libraries
- offer support and guidance to ensure seamless implementation and a unified UI across the project

UI Developer | AlinIT | Remote | Jan. 2021 – Aug. 2022

- Created and optimized web pages using HTML5, CSS3, and JavaScript, ensuring cross-browser compatibility
 - redesign of several client websites, implementing best practices in UI/UX
-

Skills

Front-end Development: HTML5, CSS3, JavaScript (ES6), SASS, Bootstrap, TailwindCSS

Frameworks: React.js, JQuery

Version Control: GitHub

Tools: NPM, Visual Studio Code

Responsive Design: Mobile-first, Cross-browser compatibility

Education

Bachelor of Science in Computer Science

Mansoura University, Faculty of Science | 2010 – 2013

Projects

Portfolio	Live
Aanaab Schools	Live -- github pages
Aanaab Jobs	Live -- github pages
DesignPeer	Live -- github pages
Pangaea	Live -- github pages
Resal	Live -- github pages
Resal Old version	github pages
Momtaz	github pages -- React project
Warraq	Live
Peanuts	React Project
Enduvo	Live -- github pages
Bedouin Moon	github pages
Mohanned Blog	github pages
Jywar	github pages