Lama Ibrahim Senior Software Engineer

■ lama.ibrahim96@gmail.com

+970599442451

in https://www.linkedin.com/in/lama-ibrahim/

https://leetcode.com/LamaIbrahim/



Profile

Software Engineer, with +4 years of professional experience in building Web-based, Responsive, UI Applications with JavaScript / Typescript, ReactJs, and Redux, and Restful APIs.

Professional Experience

05/2021 – present

Senior Software Engineer, *Amdocs* ☑

- Build responsive React components using React, Typescript, Hooks, Redux, SASS/Styled-Components
- Redesign existing react components and enhance its performance.
- Debug and fix errors.
- Monitor, perform code reviews, manage work, and help other team members.
- Deploy upgrades and restart microservices on AWS environment.
- Perform Demos for the completed user stories to the product owners and others concerned.

11/2018 - 04/2021

Front End Developer - React.js, Via

- **Build web-based applications:** implement Pixel-perfect, responsive, mobile-first designs, using Javascript/Typescript, SASS, and React.Js.
- Work closely with other team members in the development team, perform code reviews and Mentor junior developers.
- Train fresh graduates and Interns and Conduct interviews for candidates to join the company.

07/2018 - 11/2018

Software Engineer, Asal Technologies

- Worked on multiple internal projects for the company using asp.net and dynamics CRM.
- Worked on building a new wiki webapp for the company using the technologies express.js and mongoDb.

Education

2014 - 2018

Bachelor's in Compouter Science, *Arab American University*Computer Science degree, covvers Data Structures, Object Oriented Programming, Algorithms and software engineering

Skills

Technical Skills

Programming Languages: Experienced in Javascript(ES6) and Typescript.

Others: CSS, HTML, Redux, REST apis, React Hooks, jest, cypress.

Frameworks / Libraries: Experienced in Reactjs, Familiar with Next.js, Express.js and Vue.js.

Others: Github, Gitlab, Jira, Figma, Zeplin, pgAdmin, MobaXterm.