



ARMIN BAKHSHI

Damavand St., Tehran, Iran · +98 921 350 6158

arminbkh0921@yahoo.com · [GitHub](#) / [LinkedIn Profile](#): [@arminbkh](#) · [personal website](#)

SUMMARY

I am eighteen years old, born in 2004 May 30th - 5/30/2004 (solar: 1383/3/10).

I live in Tehran.

I am a Front-End developer and have been working in the basin for almost a year.

The reason for my interest in programming is its endless challenges. I am always interested in doing new things and eager to learn new things.

Especially in teamwork where we all use and learn from each other's knowledge.

EDUCATION

DIPLOMA, BAGHER AL-OLOOM HIGHSCHOOL

SKILLS

- HTML and CSS
 - implement html and css to creating initial layout, considering responsive web design scenarios
- SASS preprocessor
 - For ease in styling and reading higher code and using the features provided by sass, for example (mixin, variables, function and more ...)
- Bootstrap4
 - Utilizing each one of these frameworks to improve the efficiency of user interface styles.
- React library
 - Creating super-fast single page application using react.js library, with reusable, maintainable and manageable Functional components.
- Redux
 - Sometimes in large applications that have a lot of global data, we can use Redux and its related tools to better manage them.
- Redux-Thunk
- JavaScript
 - Of course, to create a dynamic application, we need JavaScript to be able to create a complete application that can be used.
- jQuery
 - It is one of the oldest and most widely used JavaScript libraries
- Git
 - Utilizing the git flow procedure including (branching, pull, push, standard commit) to better manage the project and code review.
- React hooks and component lifecycle
 - Utilizing React Hooks with Functional component to get rid of redundancy and increasing the efficiency and clean code standards.
 - Mostly used ones are useState, useEffect, and useContext.
- Redux-Toolkit

- A tool for executing asynchronous action
- Tailwind CSS
 - Utilizing each one of these frameworks to improve the efficiency of user interface styles.
- Formik library
 - As all the applications required authentication and authorization, getting data from user, validate, handle and send data to the server; the formik library is the most powerful library to handle all these requirements.
- Npm
 - Taking advantage of node package manager in react.js / next.js projects to implement famous react libraries. Some of them includes react-select, react
- Styled-components
 - styled-components allow us to write css in js and pass prop to elements and deal with them as components
- Redux toolkit is one of the Redux related tools that we use to make Redux easier to use.
- Redux-saga
 - A tool for executing asynchronous action with the ability to test
- NextJs Framework
 - I use next.js in the case of projects when the SEO purposes, server-side render gets more important.
- TypeScript
 - TypeScript language is a superset for JavaScript. some times in the large applications we need manage variable types for better and cleaner coding and for the easily debugging
- Call the server and working with API
 - Call the server with all the type of APIs to send request, analyze response and handle all errors in the efficient way to display on the client-side.

PROJECTS

- **Todo List**
<https://todolist-app-typescript.vercel.app>
 github: <https://github.com/armin-bkh/todolist-app-typescript>
 tools:
 React, TypeScript, TailwindCss, react-select
- **Expense tracker**
<https://expense-tracker-app-react-js.vercel.app>
 github: <https://github.com/armin-bkh/expense-tracker-app-react-js>
 tools:
 React, TailwindCss, react-select
- **Contacts app**
<https://armin-bakhshi-contactsapp-react-js.vercel.app>
 github: <https://github.com/armin-bkh/contactsapp-react-js>
 tools:
 React, react-loading-skeleton
- **Task manager**
<https://taskmanager-app-beryl.vercel.app>
 github: <https://github.com/armin-bkh/taskmanager-app>
 tools:
 React, TypeScript, react-select, styled-components, useReducer + useContext,
- **Foodland**
<https://foodland-app-react-ts.vercel.app>
 github: <https://github.com/armin-bkh/foodland-app-react-ts>
 tools:

- React, TypeScript, react-loading-skeleton, axios
 • **Inventory app**
<https://inventory-app-react-ts.vercel.app>
 github: <https://github.com/armin-bkh/inventory-app-react-ts>
 tools:
 React, TypeScript, TailwindCss, react-toast-notification, formik yup
- **Form validation**
<https://armin-bakhshi-signup-app.vercel.app>
 github: <https://github.com/armin-bkh/form-formik-yup-app>
 tools:
 React, TailwindCss, formik, yup
- **Simple cart**
<https://simple-cart-app.vercel.app>
 github: <https://github.com/armin-bkh/Advanced-react-js-practice>
 tools:
 useReducer + useContext
- **Houstory**
<https://houstory.vercel.app>
 github: <https://github.com/armin-bkh/houstory-next-app>
 tools:
 React, NextJs, TailwindCss, react-toast-notifications, formik, yup,
- **Restoyar**
<https://restoyar.vercel.app/reservation>
 github: <https://github.com/armin-bkh/restaurant-hamrah>
 please turn on VPN for this project
 tools:
 React, TailwindCss, react-toast-notifications, formik, yup, axios, redux, redux-thunk, sweatalert2, react-loading-skeleton,

OBJECTIVES

Applying for a front-end developer (React.js, next.js) job position where my experiences may be utilized and strengthen my team work collaboration.

LANGUAGES

- Persian
- English