



Amirreza Ashrafi

SENIOR FRONT END DEVELOPER

SUMMARY

working as a front end developer since 2015, worked for almost 3 years on a software company as a front end developer and technical head , contribute and develop open source projects, experienced as a freelancer for 2 years ,teach programming concept to qazvin azad university students for 1 year , passionate for building complex user interface stuff

PERSONAL DETAILS

Location

Iran/Qazvin-Tehran

CONTACT

 amirreza.ashrafi.dev@gmail.com

 09399653457

WORK EXPERIENCE

● developer and technical lead

EMPLOYER

Help to React teammates for writing good, performant and clean code, review teammates code and accept pull requests, help to rewrite old inefficient codes with caching techniques and some times change algorithms, coding new company projects with react and Nextjs framework

● freelance

EMPLOYER

working for almost 2 years as a freelance developer and I built most of the times websites like ecommerce, gym, forum, chat apps, games.and rebuild some projects with new technologies like react or vue js or improving old code bases. some of those projects built with react. or created with vanilla javascript and webpack or only javascript.

● teacher

EMPLOYER

my first programming language which I learned is c++ and I play with that since 15 and in my free times in college i started to teach programming course to my college friends and after while i decided to hold several training courses for teaching compiler concepts and programming concepts and i continued this work for a year.

● opensource

EMPLOYER

I always love open source projects and pretty much all times working on my personal open source projects or contributing on someone else project.

mygithub : <https://github.com/amirreza-ashrafi-dev>

EDUCATION

● bachelor of software engineer

RAJA UNIVERSITY

SKILLS

React redux Nextjs material ui tailwind css Typescript Node.js LESS

SASS/SCSS Webpack Git Version Control Responsive Web Design

JavaScript HTML CSS JSON ant design context api server side rendering

babel