



Mohammad ali Ali panah

Software Engineer

mohammadali.ap.2000@gmail.com

+989197532677

Tehran, Iran

<https://linkedin.com/in/tur1ng>



Story Book

As a child, I grow up with endless love of computers. Started learning HTML, CSS, and JQuery at the age of 13 in MFT. Couldn't catch up back then because of poor knowledge of fundamentals, So I continued my journey several years later by learning C++ and Javascript in depth. this time was different and I feel the improvement every day. Nowadays, I spend most of my time at work structuring and building reusable components and maintainable codes. also, spend free time reading books about system architecture and clean coding.

Recent Experience

Front-end Lead

Zoomit - Full-time

Apr 2021 – Present

Tehran, Iran

- Leading a team of 5 engineers working on the new zoomit mono-repo containing the new editorial, design systems, website, documentations and storybooks.
- Using Nx, TypeScript, Nextjs, Jest, Cypress, Storybook, Lexical, Zustand, react-hook-form and many other OSS to helps us at scale
- Around 60% of design systems are tested with Jest and TestingLibrary we wrote tens of e2e tests for applications.
- We use Nx to manage our mono-repo containing more than 1.7 million lines of code and still conunting.

Front-end developer

KIAN IRANIAN STDG - Full-time

Sep 2020 – Apr 2021

Tehran, Iran

- Rewriting the web client of iGap messenger with Reactjs,TypeScript, Redux, WebSocket and Material-Ui. I wrote around 40% of codebase. Structure Redux and other Logics. Converting class component to functional, groups, channels, forward message, iLand, authentication pages, setting tab, sticker, animated stickers, some of message boxes, many resuble components and utils are a part of my job. Currently planning for Beta release (<https://web.igap.net>)
- Maintaining Parsian bank club()
- Coding part of iGap Doc (<https://doc.igap.net/docs/Introduction>) with Docusaurus v2, mdx, React.
- helping to build some internal tools and Back-End panels.

Education

Babol Noshirvani University of Technology

Bachelor's degree - Computer Software Engineering

2023 – 2019

Babol, Iran

Learning a lot about computer sceince by reading refrence book and doing assignments. Compiler design, Operating system and Algorithm design were some of my favorite courses in university.

<https://github.com/always-maap/Limoo-Lang>

<https://github.com/always-maap/Python-Leet-Code>

<https://github.com/always-maap/Threejs-Extended-Hanoi>

Technical Skills (in order)

Software Engineering

TypeScript, Ecmascript, Python, Git, Docker, Eslint, Babel, Yarn, Lerna

Client (proficient)

React, Redux, styled-components, Sass, CSS, HTML, react-query, react-hook-form, react-native, PWA workbox

Industry

Data Structes, Algorithm, OOP, Command & Shell, MVC, DRY, MonoRepos, TDD, Design Patterns

Server (familiar)

Nodejs, GraphQL, Apollo Server, MongoDB, MySQL, Mongoose, TypeORM

Soft Skills

problem-solving

self-motivated

responsibility

confident

communication

hard-working

teamwork

passionate to learn

Book and Courses

Books are huge part of my life. here is list of my recent favorite books and videos.

(<https://mammoth-lunch-a81.notion.site/34544fb5af44124958842655de9a436?v=bc8a51df2aa44702a24d7fb0e1601521>)

- The Rust Programming Language - Carol Nichols, Steve Klabnik
- Algorithms and Data Structures Masterclass - Colt Steele
- SOLID: The Software Design and Architecture - Khalil Stemmler
- Epic React - Kent C. Dodds
- Intermediate TypeScript - Mike North

Open Source

I enjoy working in public and helping OSS. list of recent contributions

- TS-Collection: <https://github.com/always-maap/TS-Collection>
- Dayjs-Jalali-Plugin: <https://github.com/zoomit-org/Dayjs-Jalali-Plugin>
- Lexical: <https://github.com/ianstormtaylor/slate>
- Slate: <https://github.com/ianstormtaylor/slate>
- Tauri-Zeplin: <https://github.com/always-maap/Tauri-Zeplin>

Interests



Anime



Leet Code



Video Games



Youtube



Music



Books