#### **MOJTABA NAMAZI FARD**

**Frontend Developer** 

DoB: 1998

Military Service: Served

Tehran, Iran

• 09210886520

in <u>mojtaba-namazy</u>

<u>mojtaba-namazy</u>

anfnamazi

# Summary

Hi I'm a software engineer with **4+ years** of experience in frontend development, current tech stack is: **React, Javascript**, **Typescript**.

Worked in 3 software companies on different project stages: requirements analysis, UI and product design, choosing tech stack, architecture design, and software development.

## Skills

- ✓ React.js
- Redux
- Cesium.js
- ✓ Material-UI
- ✓ SASS

- ✓ Typescript
- ✓ MobX
- Design patterns
- ✓ Bootstrap ✓ HTML
- ✓ Git

- ✓ Javascript✓ Next.js
- ✓ Rest-API✓ Leaflet.js
- ✓ OOP
  - Webpack ✓ CSS
- ✓ Vue.js

Experience

Frontend Developer | March 2019 - Present

### SHARIF HAMRAH PAZHOOHAN

- Reviewed performance optimization strategies for adding large amounts of geospatial data to a Leaflet map, including tile-based loading, data clustering, and canvas rendering, resulting in a 30% improvement in rendering speed.
- Proposed and implemented the use of web workers for data clustering in a large heatmap visualization, leading to a 50% reduction in memory usage and a smoother user experience.
- Utilized Cesium's APIs to integrate geospatial data layers and create dynamic visualizations for geospatial applications.
- Optimized performance of 3D rendering and interactions for smooth user experience across various devices.

Frontend Developer | December 2020 - December 2021

**HIMART** (Mihan Industrial Group)

- Leveraged Webpack's `TreeShakingPlugin` to eliminate unused code within modules, resulting in a 20% reduction in bundle size and a 15% improvement in initial load time.
- Implemented dynamic imports and React's `Suspense` component to lazily load feature-specific code, enabling users to interact with core functionalities quickly while non-essential features download in the background.
- Evaluated advanced sorting methods like personalized recommendations and product-specific filters.
  Prioritized user needs and technical feasibility while considering future scalability.

Frontend Developer | September 2021 - December 2021

### DADE KAVAN | ANDISHE BARTAR

Successfully led the redesign of food ordering process resulting improve user engagement.

# Education