

Frontend Developer-233063

Senior Frontend Developer

PROFESSIONAL BACKGROUND

2021–present BLACKBELT TECHNOLOGY | Frontend Developer

The aim of the NI project was to improve the performance of the company's websites. Within a few months, we achieved ~30% improvement, and then gradually improved the performance. In addition, we created a JavaScript-based design system. Its primary purpose was to create a common component library for the 4 frontend frameworks used within the company. We used Storybook to document this.

2015–2021 DYNATA | Senior Software Engineer

2020 – 2021 | Senior Software Engineer

- ❖ The company has a huge database that includes a versatile UI based on AngularJS. My responsibilities included maintaining it, adding new components, fixing any bugs that arise. I worked on this as a member of a team of 5-8 people working with agile methodology for 5 years, where I reported to the American stakeholders on a weekly basis.
- ❖ In Angular, we created an admin interface for this database and UI.

2017 – 2020 | Software engineer

- ❖ After our company merged with another company, we had a lot of UIs using different technologies. We wrote a server application in NestJS. Its main purpose was to navigate and authenticate between different applications. I was involved in the architectural design of this.
- ❖ At that time, it was one of my responsibilities to write the simpler version of our core UI in React.

2015 – 2017 | Junior software engineer

- ❖ Before we switched to AngularJS, my main tasks included the maintenance and development of the frontend using the JSF-based (Primefaces) framework and the related database.
- ❖ I have been a regular speaker at several professional events (eg. conferences, meetups) and have been mentoring beginners in the field as well.

COMPETENCIES

- ❖ AngularJS
- ❖ Angular
- ❖ React
- ❖ JavaScript
- ❖ Typescript
- ❖ CSS (Sass, Less)
- ❖ Java
- ❖ MSSQL
- ❖ Jira
- ❖ TeamCity

HOBBY PROJECT

2017 MobX Pic

An example repository is how to use MobX version 3.X with React.

EDUCATION

2009 – 2014 University of Debrecen – Computer science (BSc)

Thesis – Gomoku game server with XMPP protocol

2004 – 2009 Széchenyi István Közgazdasági, Informatikai Szakközépiskola és Kollégium
Informatics major

Language knowledge: **English** (intermediate, B2)
 Hungarian (mother tongue)