

ARTUR FEDOTIEV

• DETAILS •

Wroclaw
Poland
+48 883595607
artur.fedotiew@gmail.com

• LINKS •

° SKILLS °

Angular 6+

TypeScript

JavaScript

RxJs

HTML & CSS

SASS

ngrx

redux

React

nx

Firebase

Git

npm/yarn

Node.js

MongoDB

RESTful API

Unit Testing: Jest, Jasmine & Karma

Wev performance

nestjs

nodejs

postgresql

PROFILE

Around 6 years of experience in developing Web applications using HTML + CSS, SASS, JavaScript, TypeScript. Deep knowledge in developing huge enterprise SPA's using Angular 6-13 and associated tools. Experience making client side architectural solutions, working with mono-repository architecture, DDD methodology, and lately micro front-ends with Module Federation approach. Experience in developing Browser agnostic Web extensions. Experience in mentoring, and on-boarding processes. Participation in projects with distributed teams with a size of up to 100 persons, with the different SDLC, staff models and business domains.

As a result, I have a strong understanding of developing products from scratch by a huge and small teams with a high focus on code quality, compliance to SOLID principles and test coverage. Also, I like to share my knowledge during meetups and by mentoring.

Designing software is my passion which is supported by curiosity and dedication to self-improvement. Therefore, I am looking for the enterprise projects environment which has a strong development culture and is focused on the highest standards.

EMPLOYMENT HISTORY

Senior software developer at Ciklum, Sofia

August 2021 — Present

Main

- Leading a FE sub-domain team
- Participating and ensuring proper client-side architectural solutions to enable autarkic teams, independent deployments possibilities, accelerated on-boarding processes, quality and speed of product delivery.
- Use of NX-workspace tools for building a product with mono-repo architecture.
- Ensuring code quality and decoupling between domain, which with a use of nx speeds-up CI/CD process, and decreases team dependencies inside repository.
- Lately, extensive studying and analysis of different approaches, drawbacks and benefits of introducing micro front-end architecture, mainly with Module Federation approach.
- · Continuously working with documentation.
- Responsible for creating responsive UI/UX with HTML, CSS3, SASS, TypeScript, Angular 12-13.
- Performance-tuning by applying practices of code splitting, approaches to large-list UI components, networking, and cashing.
- Implementing reactive UI with rxjs capabilities
- Developing of reusable components
- Unit testing with Jest.
- · Working by Agile Scrum methodology.
- · MS Azure is used as a version control tool
- Mentorship

Secondary (still learning in a process):

- Part-time work on internal BE project meant to automate interview processes inside a company
- Implementing features with the following stack:

• LANGUAGES • English German Bulgarian Ukrainian Russian

Computer Networking

HOBBIES

Learning languages, perfomance optimization through neuro-bilogy mechanisms, hiking, skiing, riding bicycle, gym.

- nestjs
- postgreSQL database
- Typeorm

Angular 8-12 / Middle aFront End Developer at AndersenLab, Kharkiv

December 2018 — July 2021

- Responsible for creating efficient design and developing User Interaction screens using HTML, CSS3, SASS, TypeScript, Angular 8-12.
- Developed Chrome Extension using Angular 8, and custom redux store implementation.
- Enhanced application performance by applying practices of code splitting, approaches to large-list UI components, networking, and cashing.
- Extensively worked with NgRx state management.
- Implemented fully reactive UI using RxJs library.
- Developed reusable components and templates that can be re-used at various places in the application.
- · Worked with Jasmine and Karma, Jest for unit testing.
- Designed and developed the application using Agile Scrum methodology.
- Used JIRA for bug tracking. Git is used as a version control tool and Jenkins is used for continuous integration of builds.

JavaScript developer at RiverSoft, Kremenchuk

May 2017 — November 2018

- Designing and developing the web application using HTML5, CSS3, Bootstrap, JavaScript.
- Extensive usage of Bootstrap for layout as well as responsive design and SASS for Responsive design.
- Performed unit testing after writing the code by using Jest Framework.
- Designed and developed the application using Agile Scrum methodology.

EDUCATION

Master's degree, Kremenchuk State Polytechnical University, Kremenchuk 2011-2017

Electrical and Electronics Engineering

COURSES

JavaScript Advanced, Beetroot Academy

Angular Advanced, Front-end Masters

Learning Functional Programming with JavaScript ES6+, LinkedIn

JavaScript: Best Practices for Functions and Classes, LinkedIn

JavaScript: Security Essentials, LinkedIn

Learning npm the Node Package Manager, LinkedIn

Programming Foundations: Algorithms, LinkedIn

Programming Foundations: Object-Oriented Design, LinkedIn

Software Design: Code and Design Smells, LinkedIn

TypeScript: Upgrades and Features, LinkedIn

Vanilla JavaScript: Web Performance Optimization APIs, LinkedIn

Angular: Material Design, LinkedIn

Git Intermediate Techniques, LinkedIn

Git: Branches, Merges, and Remotes, LinkedIn

JavaScript: Async, LinkedIn

JavaScript: Patterns, LinkedIn

Learning REST APIs, LinkedIn

Programming Foundations: Data Structures, LinkedIn

Angular Essential Training, LinkedIn

HTML5: Structure, Syntax, and Semantics, LinkedIn

■ REFERENCES

- References available upon request
- **EXTRA-CURRICULAR ACTIVITIES**

^