

CONTACT

- +48573077135
- ✓ antonbubel26@gmail.com
- Wrocław, Poland
- linkedin.com/in/antonbubel github.com/antonbubel

SKILLS

- Short- and Long-term planning
- Requirements gathering
- Creating technical design documentation
- Design of solution structure and key decision making
- Performing code review
- Working with product technical debt
- Working with Scrum and Agile methodologies
- Team Coordination and Team Leading
- Directing and mentoring developers
- Experienced with building onpremises and cloud-based solutions

LANGUAGES

- English (Fluent)
- Russian (Native)

ANTON BUBEL

SENIOR SOFTWARE ENGINEER | TEAM LEAD

ABOUT ME

Experienced Senior Software Engineer specializing in Full Stack Development, focusing on both Frontend and Backend technologies. I have a robust background of 6+ years in developing and leading the entire software development lifecycle: from designing and building scalable solutions to mentoring teams and driving projects from conception to deployment.

My expertise lies in Web Development, with primary experience in React and Angular for the frontend, and .NET for the backend. Additionally, I have substantial experience working with Node.js.

I excel in working with diverse tech stacks and am adept at quickly adapting to new technologies as needed. My development approach prioritizes the business perspective, ensuring that technical solutions are closely aligned with business requirements and deliver significant value.

TECHNICAL EXPERTISE

Frontend Development:

- React
- Angular
- Next.js
- JavaScript/TypeScript
- HTML
- CSS/SCSS/CSS in JS
- Tailwind CSS

Backend Development:

- C#/.NET
- Node.js
- REST
- gRPC, GraphQL

Cloud:

- AWS
- Azure
- GCP

Databases:

- Microsoft SQL Server
- PostgreSQL
- MySQL
- DynamoDb
- MongoDB
- Oracle Database

Testing:

- Unit (Karma, Jest, MsTest, XUnit)
- Integration
- E2E (Protractor, Playwright, Selenium)
- SpecFlow
- Spec by example

Team Leadership:

- Mentoring
- Resource management
- Code reviews
- Team coordination

Agile Methodologies:

- Scrum
- Kanban
- Agile

Development Tools:

- Git
- Docker

WORK EXPERIENCE

EPAM Systems

Senior Software Engineer

- · Web project with React (Next.js) and .NET
- · Working with Scrum and Agile methodologies
- · Participation in decision-making process
- Performing code review

Itransition Group

Senior Software Engineer | Team Lead

- Web projects with .NET, Angular and React
- Design of solution structure and key decision making
- · Short and long-term planning
- Team Coordination and Team Leading
- · Directing and mentoring developers
- Working with project technical debt
- Performing code review
- Resource management activities within Itransition
- · Working with Scrum and Agile methodologies

Itransition Group

Software Engineer

April 2018 - March 2021 · 3 years

- Web projects with .NET, Angular and React
- · Working with Scrum and Agile methodologies
- Participation in key decision-making process and design of solution structure
- · Participation in short and long-term planning
- · Performing code review
- · Directing and mentoring developers

SELECTED PROJECTS

Products and Rights management project

Senior Software Engineer, May 2024 - Present

Project description:

This project focuses on products and rights management, ensuring proper handling and administration. The frontend of the project is developed using React and Next.js, while the backend is built with .NET. The project also leverages Azure for cloud services and deployment.

Responsibilities:

- Features development
- Full/e2e feature implementation, integration
- Planning
- · Refactoring and reduction of technical debt
- · Participation in decision making process
- Code reviews

Technologies:

- React
- Next.js
- .NET
- MS SQL Server
- Azure

March 2021 - May 2024 · 3 years

May 2024 - Present · 3 months

Project description:

This integration project aimed to synchronize multiple customer platforms to ensure seamless interoperability. The primary tool used for this integration was Boomi. The project encountered numerous performance and security issues, which required strategic technical interventions. I was responsible for addressing these challenges and implementing robust solutions. We utilized Azure services for data storage, cloud functions and monitoring.

Responsibilities:

- Diagnosed and resolved performance bottlenecks and security vulnerabilities
- Made technical decisions to ensure smooth and efficient integration processes
- Provided technical guidance and mentorship to team members throughout the project lifecycle

Technologies:

- Boomi
- Azure
- Node.js
- .NET

Hotel website with GPT assistant

August 2023 - January 2024

Project description:

This project involved me developing a website for a hotel with integrated GPT assistant. The system includes a user-friendly interface, and a comprehensive booking experience.

Responsibilities:

- Designed and implemented frontend with React & Next.js
- Developed backend on cloud functions and Node.js
- Gathered requirements for the project

Technologies:

- React
- Next.js
- Node.is
- Taildwind CSS & DaisyUI
- AWS

Medical Diagnostics & Research application

Lead Developer, March 2019 - December 2023

Project description:

The application facilitated scientists in various fields, including Food and Environmental, Pharma, and Clinical Research, to accurately determine the concentration of specific compounds or groups of compounds within samples. By streamlining this crucial analysis process, the platform enabled researchers to obtain reliable data regarding the presence of their target substances.

Responsibilities:

- Team leading and coordination of 2 distributed teams
- · Design of solution structure and decision making
- Gathering requirements in SCRUM and Kanban
- Full/e2e feature implementation, integration
- Working with project technical debt
- · Short and long-term planning
- Remote cooperation with British client

Technologies:

- ASP.NET Core WebAPI
- · Angular & Angular Material
- NgRx
- Charting libraries (ChartJS, D3)
- Grid libraries (Wijmo)
- SpecFlow
- RabbitMQ
- Microservices architecture

Project description:

As a team, we were communicating through Telegram chat and the manager was making daily roll calls to see whether all team members are present. I've came up with an idea of creating a roll call bot that will do daily roll calls instead to optimize the process. I have written the bot within a few days in NodeJS, the source code can be found on GitHub.

Responsibilities:

- Conceptualized and developed the roll call bot to automate daily team roll calls
- Gathered requirements for the project
- Provided ongoing support and updates based on feedback

Technologies:

- Node.is
- Docker
- Telegram API
- GCP

Healthcare application

Software Developer, March 2019 - March 2020

Project description:

This was the first project we started from scratch: from giving an estimate of how long the development of the project will take to releasing the project and passingit to the client. This was a web application written with Angular, ASP.NET, SQL Server and that was hosted on Azure. We've worked in an agile team, my role was not only in developing the product but also in making key decisions: from estimation and planning to making key technical decisions, working closely with business analytic and project manager in order to develop better software.

Responsibilities:

- Features development
- Working with Scrum and Agile methodologies
- Participation in key decision-making process and design of solution structure
- Participation in short and long-term planning

Technologies:

- ASP.NET Core WebAPI
- Angular
- Angular Material
- MS SQL Server

Hiring platform in educational industry

Software Developer, April 2018 - March 2019

Project description:

The platform allows educational specialists to collaborate and to apply for jobs easily through a united hiring network.

Responsibilities:

- Features development
- Refactoring and reduction of technical debt
- · Short-term planning
- Participation in decision making process

Technologies:

- React & Redux
- Telerik Reporting
- Bootstrap
- AWS