Aleksander Figiel Fullstack Software Engineer

JavaScript, TypeScript

I specialize in architecting greenfield, cloud systems written full-stack in TypeScript.
I like to set up a coding environment to have a productive developer workflow (out-of-the-box configuration, automation, traceability) with fast feedback loop for great DX.
Currently, I prefer to use Vue3.js, Node.js and macOS for projects in monorepo.



birthday 21.04.1987, Poland

address Warsaw

phone +48 791 421 067 email olek.figiel@gmail.com

LinkedIn linkedin.com/in/AleksanderFigiel

GitHub github.com/feegloo

hobby self development, reading, science

Experience

2023 - currentTech LeaderStatscore, Katowice/Hybrid2020 - 2023R&D Software ArchitectRTB House, Warsaw2019 - 2020Senior Software Engineer McKinsey & Company, Warsaw2016 - 2018Team Lead Developerfrosmo.com, Helsinki

2016 - 2016 Software Architect startup co-founder, Wrocław

2011 - 2015 Software Engineer fream.pl, Wrocław 2010 - 2011 Java EE Developer xantus.tv, Wrocław

2006 - 2012 MSc Robotics University of Technology, Wrocław

Skills

frontend

design Figma, Photoshop layout HTML5, CSS3, SCSS

JavaScript vanilla JS, ES2015+, Vue.js, TypeScript, React, Angular 1, ¡Query

backend

architecture REST, microservices

database SQL (PostgreSQL, MySQL), BigData (BigQuery), NoSQL (Redis)

JavaScript Node.js, Express.js, Koa.js

Java EE JSP, EJB

tools Nx, Lerna, Webpack

testing Vitest, Storybook, Playwright, Jest

other Github Actions, Docker, Code Review, Bash, Design Patterns

cloud Google Cloud Platform, AWS

version control Git, SVN

servers Nginx, Linux server architecture & configuration certificates English B1, Computer Network Security, Mindfulness

Aleksander Figiel Fullstack Software Engineer

JavaScript, TypeScript

Experience (12 years, 30+ projects)

2020 - current R&D Software Architect RTB House

Designing from scratch (monorepo architecture, build, deploy, development environment) system for processing & visualization for real-time data from warehouses. Project was architected and developed by myself, then I have been Technical Leader for the 3-devs team.

Backend: Node.js, Koa.js, TypeScript, MySQL, BigQuery

Frontend: Vue3.js, TypeScript

2019 - 2020 Senior Software Engineer McKinsey & Company

Full-stack developer (React.js 16, Node.js) of in-house analytical software in a 10 person team. Involved in DevOps responsibilities (Bash, CircleCI).

2016 - 2018 Team Lead Developer frosmo.com

Team Lead Developer in a group of 5 developers. I cooperated with multiple Project Managers to deliver new features for big e-commerce companies operating on legacy systems (Decathlon, MediaMarkt, etc.). Invented & developed company platform extensions allowing to use modern JavaScript: ES2015+, Node.js

2015 - 2016 Software Architect startup co-founder

Architect of stock market predicting software in a 5 person team.

I built from scratch a secure Linux server. JavaEE server with Angular 1 Gui allowed to run instances of proprietary, existing prediction algorithm written in Fortran, with significant performance boost.

2011 - 2015 Software Engineer fream.pl

Co-architected and developed traffic.naviexpert.pl as Single Page Application using Leaflet.js. Bootstrapped and full-stack developed Java EE systems for startups and big companies.

2010 - 2011 Java EE Developer <u>xantus.tv</u>

Developing full-stack Java EE systems with HTML/CSS frontend generated on backend (JSP), writing vanilla JavaScript and jQuery, writing ORM queries with Hibernate on top of PostgreSQL.