



TYMUR T.

Senior Full-stack Web Developer

\$87/h.

1

project with
Lemon.io

11

years of
experience

SUMMARY

Senior Full-Stack developer with more than 10 years of experience in software development. Also more than 5 years of experience managing teams in large enterprise companies. As a person, he is passionate about meeting people, traveling, learning languages, sports, and nature. He speaks Ukrainian, English, and Arabic fluently. Has strong Node.js fundamentals understanding and a decent understanding of React/Redux ecosystem.

TECH STACK

/years

Node.js 8 React 8 JavaScript 9
Typescript 4 React Native 1,5

Other Technologies:

Swift, Adobe Photoshop, AWS, Angular JS, PHP, Grunt, CSS, LESS, Project Estimation, jQuery, Git, MySQL, Require.js, C#, Twitter Bootstrap, Responsive Design, MongoDB, Yeoman, HTML/CSS, WordPress, W3C Standards, PostgreSQL, Firebase, Redis, Prisma, Docker, NoSQL, Redis, Kubernetes, GCP, Next.js, Flutter, Nest.js, Java, RabbitMQ, Redux, Spring Boot, Python, Dart, TypeORM, Stripe API, Material UI, Apollo GraphQL, WebGL, Tailwind CSS

EXPERIENCE HIGHLIGHTS

Ripple (May 2022 – Apr 2023)

Through blockchain technology, Ripple enables global financial institutions, businesses, governments, and developers to move, manage and tokenize value, helping to unlock greater economic opportunity for everyone, everywhere.

Ripple currently provides solutions for Cross-Border Payments, Crypto Liquidity, and CBDC.

Role:

Engineering Lead

- Designed and developed Transaction Monitoring and Payments Screening solutions
- R&D on ML opportunities in crypto compliance
- Integrated with third-party vendors
- Led and coached other engineers
- Ensured quality and reliability of Compliance services

Tech Stack: Java, Spring Boot, React, Redux, RabbitMQ, Kubernetes, GCP, PostgreSQL

Nava Benefits (Aug 2022 – Apr 2023)

Nava Benefits is a US-based startup which is on a mission to bring high-quality, affordable healthcare to all Americans.

Nava brings the tools, insights, and benefits knowledge from the country's biggest and most admired companies in an easy-to-deploy package that helps employers save 8 - 22% on their benefits, all while lowering co-pays and employee deductibles.

Role:

Staff Software Engineer (Full-Stack + Mobile)

- Designed & Architected the brand new mobile app, web front-end, and back-end app
- Lead the MVP development
- Provided technical support during client onboarding
- Introduced unit and e2e testing and coding best-practices

Tech Stack: React, Nest.js, AWS, Next.js, Flutter, PostgreSQL

Bumble (May 2020 – Nov 2022)

Bumble (also owns Badoo and Fruit2) is one of the most popular dating apps in the World. It's a safe online community for users to build new relationships. Founded in 2014 by CEO Whitney Wolfe Herd, the goal was to challenge and change the rules of dating. To flip traditional gender norms, women have to make the first move. Today, millions of people use Bumble to connect with confidence in love, life, and work.

Role:

Software Engineering Manager

- Grew the team from 5 to 12 engineers
- Built one of the best existing ML models for detecting harassing and offensive messages
- Moved all Integrity code from the monolith infrastructure to micro-services in Google Cloud
- Led hiring, mentoring, and performance management of Software Engineers
- Created a dozen of other successful projects that keep Bumble free of sexual harassment, underage users, fake accounts, etc

Tech Stack: GCP, JavaScript, PHP, Docker, MySQL, Node.js, NoSQL, Kubernetes, Redis

Meta (prev. Facebook) (May 2019 – Apr 2020)

Meta is one of the world's most valuable companies. The company owns Facebook, Instagram, WhatsApp, and Workplace, among other products and services.

Role:

Lead Software Engineer

- Led and mentored engineers in Workplace Frontline and Facebook Groups for Work team
- Designed & developed a social learning another features which are still being used in both Workplace and Facebook Groups
- Participated in research that involved interviewing Frontline employees and their managers across the world. This research helped us in developing a roadmap for H2 2019 & H1 2020
- Coached external QA engineers during the Facebook Testathon event in São Paulo, Brazil, in August 2019

Tech Stack: Hack, JavaScript, React, React Native, EntFramework, GraphQL, Algorithms and Data Structures, Database design

IBM Watson (Mar 2016 – May 2019)

IBM Watson is IBM's portfolio of business-ready tools, applications, and solutions, designed to reduce the costs and hurdles of AI adoption while optimizing outcomes and responsible use of AI.

Role:

Lead Software Engineer

- Led full-stack development of the Outage Prediction project
- Designed front-end and back-end architectures
- Successfully delivered an MVP version of the OP web portal in just 6 months
- Made significant contributions to the Mosaic library, which is used across all IBM products for interactive maps rendering

Tech Stack: Node.js, React, Typescript, JavaScript, Nginx, HTML/CSS, AWS, PostgreSQL, Redux, OAuth, WebGL

Kargo (Mar 2015 – Feb 2016)

Kargo is a mobile-first advertising company that creates consistently innovative campaigns for over 200 of the world's best-known brands. Its marketplace is an invitation-only collection of performer publishers that allows them to reach 100% of smartphone users in the United States, a scale that eclipses Google and Facebook while ensuring brand safety, exceptional viewability, and maximum security against ad fraud.

Role:

Full-Stack Software Engineer

- Designed SPA application using Angular KitKat, which was used by brands like KitKat, Coca-Cola, and many others to publish their mobile ads on CBS News, Rolling Stone, etc
- Led all communication between the engineering team in Kyiv, Ukraine, and the New York office
- Participated in developing mobile, optimized creatives that are viewable and memorable. Once deployed, they were seen by 70% more people

Tech Stack: Angular, JavaScript, Node.js, MongoDB, HTML/CSS, Firebase, GCP

Frankly Media (prev. Worldnow) (Jun 2013 – Jan 2015)

Frankly Media provides a complete suite of solutions that give publishers a unified workflow for creating, managing, publishing, and monetizing digital content to any device while maximizing audience value and revenue. Frankly delivers publishers and their audiences the solutions to meet the dynamic challenges of a multi-screen content distribution world.

Role:

Front-End Engineer

- Built a skeleton for the new Frankly's Express CMS (prev. Worldnow) using Backbone javascript library
- Designed and developed a scheduler with a calendar view in order for media companies to publish content more efficiently.
- Decreased the loading time of the main CMS dashboard by more than 300%

Tech Stack: Backbone.js, JavaScript, MySQL, PHP, HTML/CSS, WordPress

EDUCATION

National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"

Bachelor's degree
Computer Engineering

2016

University of Oxford

Programme Certification
Oxford Fintech Programme

2023

ADDITIONAL INFO

Individual contractor

Potentially available for direct hire