

Rimma Maksiutova

Full-stack software engineer, Engineering Manager

Japan, Kobe

Russian (native), English (fluent), Japanese (N3, conversational)

rimma.maksiutova@gmail.com

github.com/nnearobot

linkedin.com/in/rimma-maksiutova

Summary

Full-stack Software Engineer and Engineering Manager with 13 years in web development and 3+ years in leadership. Proficient in transforming product goals into software solutions and leading technical teams to success. Passionate about continuous learning and delivering high-impact projects that boost efficiency and sales.

Skills

Engineering Management, Team Leadership

Coding: Rust, Python, Go, Javascript/Typescript, Node.js, PHP, Java, Ruby

Front-end: React.js, Next.js, HTML5, CSS/Less/Sass, Tailwind CSS, UI/UX

Back-end: SQL, NoSQL, REST API, CLI, unit testing

DevOps & tools: Linux, Docker, AWS, CI/CD, Git, Github, Gitlab, Jira, Slack

Other: Computer Graphics, Adobe Photoshop

Experience

Shiawasedo Inc. | www.shiawasedo.co.jp | Kobe, Japan

Full-stack engineer, Engineering manager, 09/2013—Present

- Responsible for backend, frontend, UI/UX, SRE, and DevOps.
- Hire, mentor, distribute tasks, write technical specifications, conduct code review.
- Writing design docs and reaching agreements with stakeholders. Translate the business ideas into reality through a technical tasks for the development team.

Accomplishments:

- Led the development of two mobile applications from planning to release and maintenance.
- Launched several projects in logistics area from design to deploy (warehousing, shipping, managing customer orders).
- Increased sales in a main project by 100% by redesigning the entire website, product landings, and campaign pages.
- Developed an internal Wallet system, saving customers during a payment card discontinuation.
- Created an internal API for consolidating delivery data, integral to multiple projects.
- Designed and developed a user-friendly sales campaign application, reducing campaign preparation time.
- Developed a sales statistics application for real-time sales and stock monitoring.
- Recruited and built a team of engineers, driving significant contributions to the company

FreshDoc | www.freshdoc.ru | Ufa, Russia

Fullstack Software Engineer | 08/2011—09/2013

Freshdoc.ru is a leader in LegalTech innovations in Russia.

Developed components for a legal document builder SaaS with PHP, javascript, HTML, CSS.

Bashneft | bashneft.ru | Ufa, Russia

Software Engineer | 11/2008—08/2011

Developed, implemented, and supported of an integrated enterprise management system (SQL, Oracle DB), remotely supported the internal users.

Ufa Motor-Building Production Association | www.umpo.ru | Ufa, Russia

Software Engineer | 07/2008—11/2008

Developed an integrated corporate system with Delphi 7.

MDM group of companies | www.npfmdm.ru | Ufa, Russia

Solid Modelling Engineer, Web Engineer | 12/2005—07/2008

Designed and modeled 3D models of parts for printing machines in SolidWorks.

Education

Ufa State Aviation Technical University — Mechatronics engineer GPA 5.0/5.0

Master's degree, Ufa, Russia, 09/2003—07/2008

Professional Certificates

AWS Cloud Practitioner Essentials, 03/2024

Data Analysis with Python, Coursera, IBM, 04/2023

Machine Learning, Coursera, Stanford University, 03/2023

Introduction to AI, Coursera, Stanford University, 12/2011

Professional Development

DevOps for Developers (Educative skill path, 2023—ongoing)

AWS Cloud Practitioner Essentials (Amazon Skill builder, 2024)

Certified Kubernetes Administrator (Udemi, 2023—ongoing)

Machine Learning Specialization (Coursera Stanford University & Deeplearning.ai, 2023)

Data Science specialization (Coursera, 2023)

Machine Learning (Coursera Stanford University online course, 2017)

Introduction to Artificial Intelligence (Coursera Stanford University online course, 2011)

Writing queries using Microsoft SQL Server 2008 (Microsoft, 2009)

Personal

Playing basketball, snowboarding, full marathon running, swimming.

Playing piano, drums.

Passionate about mathematical and logical problem solving.

Computer graphics, digital art.