SIARHEI KHARLANAU

Software Engineer

Profile

Passionate Software Engineer with 1.5 years experience
hunting for a new interesting and challenging position. I'm
confident, naturally curious and easily adaptive, which made
me work easily in an international team. Experience in
developing enterprise applications has helped me to be able
to cope with any type of problem, collaborate with others
cross-functionality, communicate effectively, and turn any

ideas into reality.

Location: Poznan, Warsaw, Poland

Phone: +48 500 240 291

E-mail: s.v.harlanov@gmail.com

LinkedIn: linkedin.com/in/siarhei-kharlanau

Hard Skills

HTML CSS/SCSS JavaScript TypeScript

Angular Redux/NGRX RxJs Node.js

React.js Jest Storybook SQL

——— Languages —

English - good command

Russian / Belarusian - native

Work Experience

EPAM Systems

Aug 2021 - Feb 2023

Role: Front-End Developer

Working in a team of 30+ people including 5 front-end developers on an international business project which helps customers to search for hard-to-find experts in different spheres.

Main responsibilities:

- building complex multi-language enterprise Web Application
- developing new functionality and improving existing ones
- writing unit tests
- taking part in the code review process
- participating in the SCRUM development process
- continuous communication with other team departments to make the development process smoother and easier

Key achievements:

- developed chat functionality for easier and faster communication between 500+ employees and clients
- implemented E-mail templates with everyday usage of 10 000+ users
- participating in the re-branding phase for all client's portals with total a amount of more than 50 000 users
- created a skeleton loader for better user experience

Education & Courses

Belarusian State University

2019 - 2022 (incomplete)

Faculty: Mechanics and Mathematics

Specialization: Mathematics and Information Technology

The Rolling Scopes School

2021

Online course on JavaScript

The Rolling Scopes School

2020

Online course on Node.js