Łukasz Sinica

Poland, Elblag | (+48) 513-399-408 | sinicalukasz@gmail.com | linkedin.com/in/lukasz-sinica | Github.com/LukaszSinica

Summary

Software Engineer with 2 years of full stack web development experience specializing in PHP and MySQL. Experienced in delivering new functionality and ensuring stability of existing systems.

Experience

Koni Systemy IT

May 2024 - July 2024

Hybrid

Software Developer

- Maintained and enhanced user experience leveraging Symfony and Twig for Government client adhering to stringent code quality standards and engineering best practices
- Collaborated closely with clients to create accessible features that aligned with high engineering standards and best practices
- Engaged by clients to troubleshoot and resolve complex issues, ensuring stability and reliability of critical projects

Paidwork.com Jan 2024 – Feb 2024

PHP Developer

Remote

- Implemented scalable frontend solution, improving performance and enhancing user experience for a global audience
- Provided technical support and shared expertise with team members, fostering collaboration and knowledge growth

Fotka.com Jan 2022 – July 2022

Junior React Developer

Hybrid

 Developed frontend components leveraging React.js based on designs from the graphics team, delivering user-friendly interfaces.

Junior PHP Developer

Aug 2021 - Dec 2021

- Designed and implemented modern services using Laminas Framework, ensuring maintainable and high-quality code
- Developed an avatar moderation system, improving content management and overall site integrity

Education

University of Applied Science in Elblag

Oct 2018- Dec 2022

Bachelor of Engineering in Database Design and Application Software

Relevant Coursework: Administration and Management Databases, Algorithms and Data Structures, Methodology

of Software Development Process, Introduction to script languages

Skills

Programming Languages: PHP, JavaScript, TypeScript **Frontend**: React.js, Next.js, HTML, CSS, Tailwind CSS **Backend & Databases**: Symfony, MySQL, PostgreSQL

Cloud & DevOps: Oracle Cloud (OCI), VPS management, Linux, Docker, Git, Github