

Valeriy Anysenko

valeriy.anysenko@gmail.com | vlrsnsk.com | github.com/vlrsnsk

Summary

Former SEO Specialist with experience in website creation, automation, domain management, and server administration. I transitioned to web development in 2022, enhancing my skills in front-end and back-end technologies. I am now seeking a Full Stack Engineer role to apply my technical problem-solving skills in building dynamic, scalable applications.

Skills

Front-end: HTML, CSS, SASS, Bootstrap, Tailwind CSS, JavaScript (ES6+), React, Redux, Twig

Back-end: PHP, Python, Node.js, Slim Framework, Django, Express.js, PostgreSQL, SQLite, Memcached

Tools: Git, AWS, GCP, Nginx, Linux, Bash, Gulp, Webpack, REST APIs, Postman, Figma, Jira, Jest, PHPUnit

Projects

Tasks Maestro task-maestro-vlrsnsk.netlify.app

- Built a ToDo web app using React and Bootstrap for the front end, and Django with PostgreSQL for the back end
- Deployed the application on Netlify, Railway, and Supabase, ensuring scalable and reliable hosting

Farm Products farm-products-react.netlify.app

- Created a React-powered SPA with styled-components and integrated a dynamic product list with Swiper
- Ensured seamless navigation, accessibility, and scalability by deploying the application on Netlify

Quotesso - Random Quote Machine vlrsnsk.github.io/quotesso

- Designed and implemented Quotesso, a sleek web app with React, Redux, and Tailwind CSS, integrating an external API to fetch random quotes with dynamic color changes and tweet-sharing of the quote directly from the app

Experience

Search Engine Optimization Specialist, Self-employed Contractor – Chernihiv, Ukraine Jan 2014 – May 2024

- Engineered a CMS using Slim Framework and SQLite, cutting page load times to under 1 second, which greatly improved user experience, site performance, and engagement metrics
- Integrated Memcached, slashing server load by 47% while efficiently handling 10 million daily requests, ensuring stable and reliable performance during heavy traffic
- Created MySQL-PHP link exchange tools that doubled indexation speed and elevated average search engine rankings by 5 positions, significantly increasing visibility and organic reach for key pages
- Achieved a sevenfold increase in organic search traffic by identifying and leveraging high-volume, low-competition keywords, significantly boosting inbound lead generation
- Automated the gathering of dropped domain parameters, cutting processing time by 33% and enhancing efficiency
- Developed automated index submission tools with Google, Bing, and Yandex APIs, tripling website indexation and significantly boosting search engine visibility

Education

National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute" (Kyiv, Ukraine) Jan 2014
BS in Computer Science

Certifications

AWS Certified Cloud Practitioner, (AWS) Nov 2024
Full-Stack Engineer, (Codecademy) Expected Dec 2024