# Valeriy Anysenko

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

## **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-vlrnsnk.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**

vlrnsnk.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) BS in Computer Science

Jan 2014

Certifications

**AWS Certified Cloud Practitioner**, (AWS) **Full-Stack Engineer**, (Codecademy)

Nov 2024

Expected Dec 2024