



Ihor Sokolov

CEO MAFSTAT

Contact

✉ foundermafstat@gmail.com

🌐 mafstat.online

📍 Barcelona, Spain

Skills

- Full-Stack Web Developer
- Smart Contract Engineering
- Web3 Integration
- Database & Backend Architecture
- UI/UX & Frontend Engineering

Language

- Ukrainian (Native)
- Russian (Native)
- English (A2)

ABOUT ME

I am a highly skilled and versatile Full-Stack JavaScript Developer with over 10 years of experience in web development and more than 3 years in blockchain and smart contract engineering. My expertise spans across modern Web2 and Web3 ecosystems, including deep proficiency in Solidity, Clarity, and Tact languages. As a multiple Web3 hackathon winner, I have a proven record of building robust decentralized applications and innovative blockchain integrations that deliver real-world impact.

With a strong foundation in front-end development and over 15 years of experience as a web designer, I bring a refined aesthetic sense and a deep understanding of user experience to every project. My primary focus today lies in crafting scalable, high-performance solutions using React and modern frameworks. Combining technical excellence, analytical precision, and creative vision, I consistently deliver solutions that merge cutting-edge technology with functional design, driving products from concept to successful deployment.

WORK EXPERIENCE

Chief Executive Officer 2019 – now
MAFSTAT

Business gamification, effective team management, organizing events, shows, and activities, developing software and statistical systems for eSports, Web3 integration, and efficient use of NFT and SBT tokens.

Full-stack web developer 2013 – 2022
Zoul

TypeScript, Node.js, JavaScript, React, Vue, Express.js, WebRTC, Sockets. Developing high-load, secure real-time applications and implementing innovative systems and techniques in web development.

UI/UX Designer, Creative Director 2007– 2014
CoolBIG Studio

I approach design as a science, perfectionist, visionary, and creator of clean, minimalist UI/UX. Design that works. Creating highly efficient and user-friendly interfaces.

EDUCATION

Sevastopol State Technical University 2011 – 2017

Master's Degree in Biophysics