

Contacts



Slupsk, Poland, 76-200



+48 886-844-325



<u>LinkedIn</u>



GoogleCloud



<u>Telegram</u>

Tech Skills

- JavaScript / TypeScript / Node.js
- HTML5/CSS
- Git / GitHub
- React
- Express Docker
- MongoBD / PostgreSQL
- Webpack / Parcel / Vite
- Linux / Windows servers
- Agile / Scrum

Soft Skills

- Teamwork
- Critical thinking
- Problem solving
- Creativity
- High analytics skills

Languages

- English (Intermediate)
- Ukrainian (Native)
- Polish (Basic)
- Russian (Fluent)

Certifications

Go IT school - Full Stack JS



Basics of Web UI Development Git for distributed development



Fundamentals of software testing



Basic Linux

<u>Software</u>



Google Cloud Tech Specialist

Дія Cryptoliteracy and blockchain

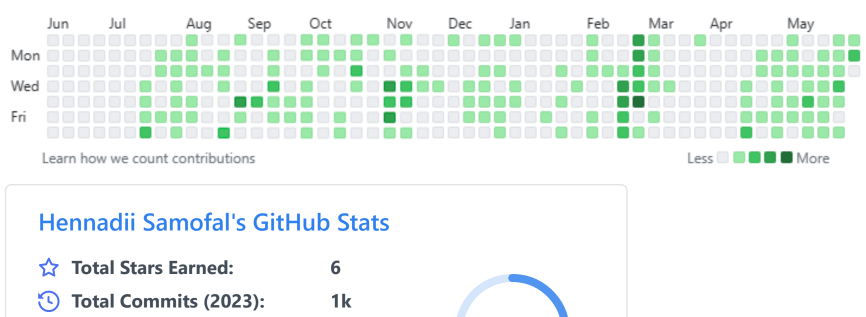
Full stack JavaScript Developer

Hennadii Samofal

wakatime 190 hrs 17 mins

11 Total PRs:

(!) Total Issues:



187

Most Used Languages HTML 43.49% CSS 22.94% JavaScript 32.60% TypeScript 0.98%

Contributed to (last year):

1,292 **Total Contributions** Oct 6, 2019 - Present

Current Streak Jul 25 - Jul 26

[HTML, CSS, JavaScript, Vite]

11 **Longest Streak** May 15 - May 25

I want to be part of a team in which I could develop and learn new technological stack. Switch to JavaScript after more, then 10 years 1C development. I have good developer skills and motivations.

I worked as System Administrator, Business analytics, DataBase programmer, Support Engineer and other technical specialist. I was setting up the different equipments, programs, servers and services.

Projects

Restaurant MIMIHO

1. This is first team project on course HTML+CSS. Landing site for restaurant. A website with a responsive layout. Role: Team Lead, developer Build project on github, check for build errors and live page performance.

2. Pet-project on addition course JavaScript. Simple task for any information about banks. Role: Team Lead, developer <u>Mortgage - bank info</u> [HTML, CSS, JavaScript, Parcel]

used in Crytoindustry, a volunteer project

3. Siple application on JavaScript for generations any combinations world. The application is

CoDeGenerator HTML, CSS, JavaScript, Parcel 4. Create the front-end part of the application for searching and viewing images by keyword [HTML, CSS, JavaScript, Parcel] GolT-js-hw-11

5. Work with Telegram bot API. Add any functions: menu, answers, mini game, send and receive any format data, work with any keyboards.

<u>Telegram Bot - Node.js</u> <u>Telegram-bot-api, Express, PostgreSQL, sequelize</u> 6. Front-end written on React + TypeScript + Axios + Mobx. Back-end written on Express work with MongoDB, jwt-tokens, email-autorotation request.

REST API Autorization (Back-end) [Express, jsonwebtoken, mongoose, nodemailer, ...] **REST API Autorization (Front-end)** [REACT, TypeScript, Axios, Mobx] 7. Simple test project for demonstrating the skills of the Front-end and Back-end part. Try to

used different technology - cors, jsonwebtoken, express-validator BandaPixels-REST-API (Back-end) [Express, cors, jsonwebtoken, express-validator, ...] BandaPixels-REACT (Front-end) [REACT, Axios, web-vitals]

Work Experience

DataBase Programmer TOV Group Veneto

April 2015 - up to now | Ukraine

- Microsoft SQL servers 2008-2019 (setup, configuration, backUP, management)
- Microsoft Windows 2012-2022 server (setup, configuration, administration) -Active Directory, RDP, RemoteApp, FTP
- <u>Ubuntu Linux server</u> (Web-server, Mail-server, NAT, NAS, VPN, firewall, DHCP, cron)
- MikroTik (RouterOS) CAPsMAN, NAT, firewall, port-forwarding, VPN, WireGuard
- Nagios provides monitoring of all mission-critical infrastructure components including applications, services, operating systems, network protocols, systems metrics, and network infrastructure.
- Cloud GoogleCloud, MS Azure, Amazon AWS (Vm, networks, config for bissnes)
- Thinstation thinclient PXE boot from network
- Entware, Optware, embedded linux systems
- Special service in Cloud for data exchange between Android-mobile and 1C Enterprise (exchange HTTP\JSON) Back-end: "datacollector-webservice" on <u>Python</u> Front-end: <u>Android-mobile</u> and 1C Enterprise
- I worked with various data formats: XML, XLS, DBF, CSV, JSON, EDI.
- I worked with various API: WebCheck, SmartKassa, PrivatBank, TascomBank and e.t.c
- I worked with various equipment: BarCode or QR scanners, scales, kassa, banking terms, receipt printer
- The main activity was related to accounting and programs integrated with 1C Enterprise, M.E.DOC. and company web-site.
- ▶ 1C 8.3 / 1C 7.7 Enterprise

DataBase Programmer Gurt-baby

August 2013 - April 2015 | Ukraine

- Microsoft Windows 2012 R2 server (setup, configuration, administration) -Active Directory, RDP, RemoteApp, DHCP, FTP
- Site company on <u>Joomla CMS</u>
 - add new sale promotion, price, currency converter. - add <u>LiqPay</u> - ukrainian payment system.
- add <u>Jivochat</u> ukrainian payment system. Network devices, Video surveillance system (setup, configuration,

administration) ▶ 1C 8.2 / 1C 7.7 Enterprise

DataBase Programmer TD MANN

January 2012 - August 2013 | Ukraine

- Microsoft Windows 2003 R2 server (setup, configuration, administration) -Active Directory, RDP, DHCP, FTP
- <u>Ubuntu Linux server</u> (Web-server, Mail-server, NAT, NAS, VPN, firewall, cron) • Nagios - provides monitoring of all mission-critical infrastructure components
- including applications, services, operating ▶ 1C 8.2 / 1C 7.7 Enterprise

System administrator TOV Dniproinvest-ch

April 2005 - January 2012 | Ukraine Microsoft Windows 2003 R2 server (setup, configuration, administration) -

- Active Directory, DHCP, RDP, FTP, Mail-server Network devices, Video surveillance system (setup, configuration,
- administration) Panasonic KX-TDA100 Hybrid IP-PBX System and SIP is Internet telephony

• 1C 7.7 Accounting for Ukraine (setup, update, administration)

CHERKASY STATE TECHNOLOGICAL UNIVERSITY Ukraine September 2002 - June 2007 | System programming

September 2007 - June 2008 | Economic Cybernetics

CHERKASY EAST EUROPEAN UNIVERSITY Ukraine

Master's degree

Bachelor's degree

Education