

Vladyslav Hryhola

Software Engineer. Full Stack Web Developer.

Location

Remote / Lutsk, Volyn Oblast, Ukraine

Contacts & Links

Phone number: +38 066 972 6801

Email: vladyslav.hryhola@gmail.com

Telegram: [@VladHryhola](https://t.me/VladHryhola)

LinkedIn: [linkedin.com/in/vlad-hryhola](https://www.linkedin.com/in/vlad-hryhola)

About me: hryhola.github.io

Portfolio: portfolizer.vercel.app/hryhola

Experience

Astound Digital, former Astound Commerce (E-commerce):

Middle Salesforce Full Stack Developer, Aug 2022 - Jul 2024 (2 years)

Project: [Dsquared2](#), [Launch360](#)

Stack: HTML, ISML, CSS, SCSS, JavaScript, TypeScript, Rhino, Node, Jenkins, Rest API, SOQL,
Salesforce: SFCC, SFRA, SFSC, SFMC; EShopWorld, OneTrust etc.

Junior Salesforce Full Stack Developer, Jul 2021 - Aug 2022 (1 year 2 months)

Project: [Launch360](#)

Stack: HTML, ISML, CSS, SCSS, JavaScript, TypeScript, Rhino, Node, Rest API, Jenkins, Salesforce:
SFCC, SFRA, SFSC, SFMC; PayPal, ApplePay, CyberSource, Adyen, Klarna, Vertex, Avalara,
OrderGroove, Loqate, etc.

Web Development Intern, Jun 2021 - Jun 2021 (1 month)

Onboarding to Salesforce Commerce Cloud development.

AdMotion Technologies (Web3):

Junior Front-End Developer, Sep 2020 - Jan 2021 (5 months)

Project: [De.Fi](#)

Stack: HTML, CSS, SCSS, TypeScript, React, Redux, React Suite, Material UI, styled-components,
Ethers.js, Web3.js, Chart.js, Node, Rest API, Etherscan, GraphQL, Jenkins.

Mindy Teams (AI):

Data Annotator, Oct 2019 - Feb 2020 (5 months)

Data preparation for training large AI/ML models.

Education

[Bachelor's Degree](#), Software and Applications Development and Analysis
Lutsk National Technical University, 2020 – 2023

[Associate Degree](#), Software Engineering
Volyn Professional College, National University of Food Technologies, 2016 – 2020

Primary & Secondary Education
Lutsk Lyceum No. 22, 2016

Certifications

[JavaScript Frontend Developer](#) – *Wetelo Inc. (Pavlod Serediuk), 2020*

[Certified B2C Commerce Developer](#) – *Salesforce, 2022*

[Certified JavaScript Developer](#) – *Salesforce, 2023*

[Agile Project Management Certification](#) – *Udemy (Paul Ashun), 2023*

[Vue - The Complete Guide](#) – *Udemy (Maximilian Schwarzmüller), 2024*

[Advanced Agile and Scrum](#) – *Udemy (Doug Rose), 2024*

[Master Discrete Mathematics](#) – *Udemy (Grant Hall), 2024*

[Running a Sole Proprietorship](#) – *CASES (Dmytro Palyushchenko), 2024*

Skills

JavaScript & TypeScript (ES6+) – Expert	NoSQL (MongoDB, Firebase) – Advanced
React (Hooks, Context, Router) – Expert	SQL(MySQL, PostgreSQL, TypeORM)–Advanced
Redux (Toolkit, Saga, Thunk) – Expert	Web3(Ethers.js, Web3.js, wallets)–Advanced
HTML (SEO, a11y) – Expert	Design (Figma, Photoshop) – Advanced
CSS (SASS/SCSS, CSS-in-JS, Tailwind)–Expert	Next (13/14, SSG, SSR, Router) – Advanced
Node & Rhino (V8, event loop) – Expert	CI/CD, Deploy (Jenkins, Nginx) – Advanced
Agile (Scrum, Kanban, Lean, Jira) – Expert	Python (Pandas, NumPy) – Basic
SalesForce (SFCC, SFMC, SFSC, etc.) – Expert	C# (.NET, ASP.NET, EntityFramework) – Basic
RESTful API – Expert	GraphQL (code first/schema first) – Basic
Sockets (uWebSocket, Socket.IO) – Advanced	Vue (Router, Composition API) – Basic
Express & Nest (Auth/JWT) – Advanced	Svelte – Basic

Side Projects

[Stylist Alpha](#), 2020

Stack: React, Redux (Thunk), Firebase/Firestore, Material UI, Formik, GitHub Pages

This is my college project that demonstrates a serverless organizer web service for stylists that allows to manage customers, appointments and reviews. The main goal of the project was to demonstrate the use of modern front-end technologies, so React and Redux were chosen as the backbone of the project.

[BanBot](#), 2022

Stack: Node, Telegraf, Firebase/Firestore, Jest, Lodash, Shelljs, reddit-image-fetcher

A Telegram bot written in TypeScript and made specifically for one single group. Includes variety of commands, reaction based on specific triggers, memes fetching and more.

[Next Game](#), 2022

Stack: React, React Context, Next.js, SCSS/SASS, uWebSockets.js, DigitalOcean, Nginx, Material UI, Jest, Husky, Pino

Scalable web platform for real-time mini-games build upon μ WebSockets technology. The platform was developed by me as a university project for demonstration of modern, secure and high performance web server implementation based on WSS protocol.

[My Personal Website](#), 2024

Stack: Svelte, SCSS/SASS, GitHub Pages

A little website to tell who I am.

[Portfolizer](#), 2024

Stack: Next.js, React, Firebase/Firestore, Tailwind, Shadcn UI, Zod, Auth/JWT, Google Login, Vercel

A web platform I made so it would be possible to show your portfolio as a developer in great details. Sign Up via Email, Google or GitHub account. Create and publish your projects: enter description, client, complexity, time spent, links, features and photos of the project.