



Mykola Ponych

Skills

JavaScript	<div></div>
Angular	<div></div>
Vue.js	<div></div>
eslint/prettier/npm	<div></div>
AWS	<div></div>
Git	<div></div>
Docker	<div></div>
GPT	<div></div>
PHP, C#, Python	<div></div>

Work experience

Software Engineer Feb 2021 - Present

LTD Nayax, Odesa

Developing a cloud-based retail system for document management and record-keeping. Started as a frontend developer, then took on managing microservices for frontend integration with AWS. Responsible for software updates, dependencies, and packages.

Technologies: TypeScript, Angular, NestJS, PHP, C#, AWS.

Full Stack Developer May 2020 - Feb 2021

Khaet Digital GmbH, Berlin

Led the development of an internal system for creditworthiness assessment and credit product recommendations. Optimized existing solutions and participated in architectural decision-making.

Technologies: PHP, JavaScript, C#, AWS.

Full Stack Developer Mar 2018 - May 2020

LTD GeekGroup, Odesa

Participated in the development of an internal system for organizing meetings and conferences in the medical logistics sector.

Technologies: C#, ASP.NET Core, .NET Framework, PHP, Angular, Sencha Ext JS.

Full Stack Developer Mar 2016 - Mar 2018

LTD CRMOZ, Kyiv

Lead developer for business process automation in a real estate company. Developed a bidirectional data synchronization system for client data with CRM and sales funnel automation tools.

Technologies: PHP (Laravel, Symfony), JavaScript (Vue), MySQL, PostgreSQL.

Full Stack Developer Aug 2014 - Mar 2016

Web Studio Ltd Yugo-Web, Saint Petersburg

Worked in a startup focused on creating business websites, online stores, and sales funnel automation. Integrated third-party services (Yandex, marketplaces, mailing, analytics).

Technologies: PHP (CodeIgniter, Laravel, WordPress), JavaScript (Node.js, jQuery), MySQL, PostgreSQL, SQLite, Bootstrap.

Personal

Name
Mykola Ponych

Address
Europe (open to relocation)

Phone number
+380959402560

Email
n.ponich@gmail.com

Date of birth
28-12-1990

Gender
Male

Nationality
Ukrainian

Website
<https://github.com/ponich>

LinkedIn
<https://www.linkedin.com/in/ponich>

Interests

Reading fantasy novels, Ice skating, camping Interest in history and computer science.

Languages

Ukrainian	Native
Russian	Native
English	Advanced

Education and Qualifications

Associate Degree in Computer Technology

Sep 2006 - Jun 2019

Kyiv Vocational School, Kyiv

Attended from 2007 to 2009, earned a technical specialist degree in computer technology.

Basic School Education

Sep 1997 - Jul 2006

131st Secondary Special School, Kyiv

Attended from 1997 to 2006, received basic school education.

Resume objective

I am 33 years old and from Ukraine. Due to recent events, I had to leave my city, and I am now looking for a new place to call home, along with new friends and employment opportunities. I am eager to find an employer where I can contribute effectively, engage in interesting projects, and work within a supportive team. I am open to both remote work and full-time office positions. I am also considering relocation offers and would greatly appreciate any assistance or support in this regard.

Experienced Full Stack Developer with a solid background in corporate development. Proficient in Linux, AWS, Docker, Kubernetes (limited pure DevOps experience), and CI/CD pipelines. Possess strong and confident experience in version control systems and creating technical documentation. Extensive experience in e-commerce, B2B, B2P, real estate, medical logistics, banking, and retail sectors. Passionate about developing clean, self-documenting RESTful APIs. Successfully deployed several modern solutions and integrations with AI in production.

Achievements

Modularized core application components into packages, accelerating project development and enabling reuse of essential components.

Enhanced build process by optimizing packaging, significantly improving build speed.

Integrated AI solutions for documentation assistance and system navigation with search features.

Implemented AI-based image generation for product cards.

Designed and maintained AWS integration within a microservices architecture.

Developed clean, efficient APIs.

References

References available on request.