

TARAS TYMOSHENKO



Contact

London, UK

+44 7423617034

taras.tymoshenko.developer@gmail.com

Skills

- Languages: Python, JavaScript, TypeScript, HTML5, CSS3
- Front-end: React, Next.js
- Back-end & APIs: Node.js
- Databases & Querying: SQL (MySQL / general SQL)
- Tools & workflows: Git, GitHub, CI basics
- Automation & parsing: Web scraping with BeautifulSoup, Scrapy
- Data formats: JSON, XML, CSV
- Desktop & mobile UI: Kivy, KivyMD (mobile/desktop Python UI frameworks)
- AI & LLM integration: building and orchestrating AI interactions (prompting, integrating responses)
- Other: Microsoft Office, Photoshop

Education

- University of Greenwich, London

Summary

Motivated professional with a strong commitment to principles and a proactive approach to achieving results. Demonstrates reliability in support roles and maintains composure under pressure. Adapts effectively to challenging environments with resilience and focus.

Experience

Software Developer

New Local Tools | London | June 2025 - January 2026

- Designed and developed dynamic web application pages with React, utilizing functional components and hooks.
- Optimized software applications for enhanced performance and scalability with evolving technologies.
- Supported and maintained e-commerce website, ensuring optimal performance and user experience.
- Integrated third-party services such as Stripe, PayPal, shipping APIs, and analytics tools.
- Collaborated with cross-functional teams to fulfill project requirements effectively.

Freelance Web Developer

Self-Employed | London | October 2024 - Current

- Developed custom web solutions for diverse clients across multiple industries
- Portfolio website: tarastymoshenko.dev showcasing projects and technical contributions
- Delivered end-to-end development services from concept to deployment

Roman Numismatics Collection Platform

Founder & Lead Developer | February 2025 - Current

Bachelor of Science: Computer
Science and Engineering
2027

• Woodhouse College,
London
A-Levels: (Not Finished)
2023

• Lubny School N2,
Poltava Region, Ukraine
Complete Secondary
Education
2022

- Built and launched a comprehensive web platform for Roman coin collectors, serving 500+ monthly users with advanced tools for collection management, research, and analytics.

Tech Stack:

- **Frontend:** React, CSS-in-JS / responsive design frameworks
- **Backend:** Node.js / Python
- **Database:** PostgreSQL / MongoDB

Project link: imperiumroma.com

Languages

English:



C1

Ukrainian:



C2

Russian:



C1

Advanced