

ARTUR IAROSHENKO

Senior Full Stack Developer

Email: artawower@protonmail.com | Phone: +995 595 437 479

Location: Remote | GitHub: github.com/artawower | Portfolio: workationmode.com/about

PROFESSIONAL SUMMARY

Senior Full Stack Engineer with 11 years of experience building scalable web applications, frontend architectures, and backend services for product, enterprise, and public-sector teams. Strong expertise in TypeScript, Python, Golang, Angular, React, Vue 2/3, Node.js, NestJS, Django, PostgreSQL, ClickHouse, PWA/SPA, and IndexedDB. Specialized in browser-based data workflows, API integration, remote contractor delivery, and long-term product development.

CORE TECHNOLOGIES

Languages: TypeScript, JavaScript, Python, Golang

Frontend: Angular, React, Vue 2/3, PWA, SPA, IndexedDB, browser storage, micro-frontends

Backend: Node.js, NestJS, Django, DRF, Golang, REST APIs, microservices

Databases: PostgreSQL, MongoDB, ClickHouse

Tools: Git, Linux, Emacs/Org-mode, CLI-centric workflows (Zellij, Helix, jj)

PROFESSIONAL EXPERIENCE

Palex Group | Senior Full Stack Engineer (Independent Contractor) 2021 - Present

- Lead development of a data-intensive language workflow application for grammar and syntax checking.
- Architected PWA/SPA functionality and browser-side data workflows using TypeScript and IndexedDB.
- Built micro-frontend architecture and maintainable modules for evolving product requirements.

Wave Access | Frontend Developer (Independent Contractor) 2019 - 2021

- Delivered Angular and Vue.js apps for corporate, enterprise, and public-sector clients.
- Contributed to a national-scale citizen portal, dynamic website builder, and monitoring solutions.
- Integrated frontend applications with Python/Django and Node.js APIs across distributed teams.

Various Clients | Full Stack Web Developer (Independent Contractor) 2015 - 2019

- Built full-stack web solutions for international teams in finance, analytics, and data visualization.
- Developed log aggregation, stock quote collection, visualization, and real-time notification systems.
- Tech Stack: DRF, Python, Django, Golang, Vue 2, ClickHouse, PostgreSQL, NestJS.

SELECTED PROJECTS

Orgnote Open Source

- Open-source productivity ecosystem based on Org-mode with UI, CLI tools, sync, and extensions.

blamer.el Open Source

- Git-blame visualizer for Emacs using ghost text overlays to improve code context.

gear-picker.com Product

- Full-stack web application for gear comparison using structured product data.

EDUCATION

Bachelor of Computer Science and Engineering (with honors) 2015 - 2019

Vladimir State University