

# Artemiy Naboishchikov

Frontend Developer / Vue

Moscow / Remote [mrart111@mail.ru](mailto:mrart111@mail.ru) [t.me/nartemiy](https://t.me/nartemiy) [github.com/Artemiy111](https://github.com/Artemiy111)

## ABOUT ME

---

- Specialize in Vue and Nuxt
- Contributed to [@nuxt/ui](#), [shadcn-vue](#) and [zod](#), participated in [Vue Forge](#)

## WORK EXPERIENCE

---

### Middle Vue Developer

May 2025 – Jul 2025

LLC Goldev – Program for managing parcel sorting with many tables

Remote

yandex tracker, fsd, vue, reka-ui, vee-validate, @pinia/colada, zod, nice-grpc, ts-proto, histoire, vitest, tsdown, electron

- Worked on the full development cycle from start to project delivery
- Implemented FSD architecture, set up eslint and pnpm monorepo, .env, build flags
- Developed most of the UI components based on Figma, inspired by @nuxt/ui and shadcn-vue, documented in Histoire and JSDoc
- Designed a complex customizable table component with pagination, filtering, sorting, resizing and URL synchronization using @tanstack/vue-table
- Designed REST API, described contracts, exporting JSON Schema from zod
- Replaced REST API with gRPC: described contracts in Protobuf and moved SDK to npm package using tsdown, which reduced loading time by 2 times and data size by 3 times
- Implemented @pinia/colada for data invalidation and caching with API
- Wrote custom message broker for parcel statuses with prioritization and retrying
- Created a large number of forms with validation using vee-validate and zod

### Junior Vue Developer

Sep 2024 – Oct 2024

LLC Marberry – School album management and sales website

Remote

gitlab, youtrack, fsd, vue, nuxt, pinia

- Developed internal documentation website with OpenAPI
- Created form builder with drag&drop - similar to Google Forms

## EDUCATION

---

### Moscow State Technological University STANKIN

2022 – 2026

Software Engineering

Moscow

Assembly, C/C++, C#, Asp.Net, OpenGL, Unity

- Coursework: Simulator of timed Petri nets [🔗](#) [📄](#)
- C++ language parser [📄](#)
- Optimization tasks: 2D and 3D [🔗](#) [📄](#)

### Chongqing Vocational Institute of Engineering

Sep – Nov 2023

Internship Computer Science

Chongqing, China

- Web scraping in Python

## SKILLS

---

- *Frontend*: TypeScript, Vue, Nuxt, Pinia, @pinia/colada, TailwindCSS
- *Design*: Usability, Accents, Spaces, Typography, Figma
- *Architecture*: Feature Sliced Design
- *Backend*: SQL, DrizzleORM, tRPC
- *DevOps*: Docker, Nginx, Vercel

## LANGUAGES

---

Russian Native, English B2, Spanish A2

## PROJECTS

---

- Website of the active architectural studio Biplane-Design – Nuxt, DrizzleORM, S3 [!\[\]\(467d80e979964f7f8c752fb22248b5b7\_img.jpg\)](#) [!\[\]\(b71552d33dbf62adf5e5199a70ee02bf\_img.jpg\)](#)
- Messenger – Oauth, S3, SMTP [!\[\]\(03134b765d1473836ff001925b1b0550\_img.jpg\)](#)
- Redesign of the Gelios website – modern CSS 2024 [!\[\]\(aed6947356668967079310026052edc0\_img.jpg\)](#)
- Hotel room booking – forms, SMTP [!\[\]\(e61aeb0d9066d5d9e54d9b655f50da3d\_img.jpg\)](#)