

Fedor Abakumets

Fullstack Developer (vibe coding)

[GitHub](#)

[Telegram \(preferred\)](#)

[Email](#)

EDUCATION

St. Petersburg College "Primorsky"

2022 — 2025

Digital Information Processing
Specialist

Self-education

2023 — present

Python, automation, web development

SKILLS

Frontend

React · TypeScript · HTML · CSS

Backend

Express.js · Node.js · REST API ·
WebSocket

Databases

PostgreSQL · Drizzle ORM · SQLite ·
Google Sheets API

Python

Python · PyQt5 · Selenium · Requests
· Jinja2

Tools

Git · GitHub · Railway · Google Apps
Script · Kiro · OpenAI Codex · Qwen

Languages (spoken)

Russian — Native · English — Basic

LANGUAGES

Russian

Native

English

Basic

About me

Fullstack developer from Saint Petersburg, 21 years old. I build web apps from idea to deployment — React + TypeScript on the frontend, Express.js + PostgreSQL on the backend. Working via vibe coding with Kiro, Codex and Qwen — shipping fast.

Key Achievements

- Telegram Bot Builder — full stack (React + TypeScript + Express.js + PostgreSQL), visual no-code builder (13 GitHub stars)
- Sheets Monitor — serverless website monitoring web app via Google Sheets, free to run
- ScriptMaster — automation system with GUI (PyQt5) and Telegram bot

Experience

Telegram Bot Builder (personal project) — Fullstack

2024 — present

Developer (vibe coding)

- Built the full stack — React + TypeScript frontend, Express.js backend, PostgreSQL + Drizzle ORM
- Visual drag-and-drop editor, TypeScript + Jinja2 generate ready-to-run Python code (aiogram)
- Bot can be launched directly in the browser tab — no local setup needed
- Supports media, keyboards, conditional logic, JSON config, analytics and Railway deployment

React, TypeScript, Express.js, Node.js, PostgreSQL, Drizzle, Python, Jinja2, aiogram, Railway

Personal projects — Developer (vibe coding)

2023 — present

- Sheets Monitor — serverless website monitoring web app via Google Sheets
- ScriptMaster — automation system with GUI (PyQt5), Telegram bot and captcha recognition (17 methods)

Python, PyQt5, Selenium, OpenCV, EasyOCR, HTML, CSS, JavaScript, Google Sheets API, Google Apps Script