

Melnichenko Alexey // CV

Front-end Developer

Contacts

Email:

malfun.ctionn@gmail.com

GitHub Repository:

https://github.com/Antizycle

Telegram:

@antizvcle

General information

Name: Melnichenko Alexey

Date of birth: 10, August 1986 Marriage status: married, 1 kid Education: unfinished bachelor Location: Tbilisi, Georgia

Professional Skills:

- HTML, CSS, responsive web design

- JavaScript, Typescript

- React

- basic PHP and MySQL

- Adobe PS, Illustrator, CorelDRAW

- basic Blender

- programming theory and concept

- critical thinking

- organizational skills

- fast learner

problem solving

- full commitment to the job

Languages:

English – professional

- Russian — native

- Finnish — basic

- Georgian — basic

Work Experience

2022-2023:

Freelancing and self-educating (Web-design, front-end development)

2013-2022:

Head of digital printing department at big full-cycle advertisement company (organizational skill, digital graphics, problem solving, leadership)

2006-2013:

Graphical designer and digital printer operator at various locations (work with and maintenance of various machines, digital graphics,
network administration)

2005-2006:

cashier and manager at retail store

Profile

I'm am absolutely fascinated by web development and in particular with frontend portion of it! How it evolved over the years. How stunningly powerful yet so simple is CSS in conjunction with HTML and especially with JavaScript. And what endless possibilities it provides!

Even though I've started to learn it in depth rather recently, I've been doing some programming and wed design in past years. And I'm keen to gain more knowledge in the field.

A believe my working experience on different roles and vast scope of my responsibilities over past years will give me wider approach to my tasks. I'm friendly and open minded person. If I do something I try to fully commit until goal is achieved.

Given this I'm looking for a junior/intern job opportunity as Front-end web developer. Fully remote or office/hybrid in Tbilisi