

# NAKIGOE.ORG

**Languages:** *English, Russian, Tajik, Mandarin, Japanese*

**Math:** *Probability Theory, Combinatorics, Calculus*

## **Web-Programming, SEO, and Localization Skills:**

- 🔥 **C# ASP.NET Core** *Razor Pages, MVC, Blazor WebAssembly*
- 🔥 **JavaScript ES6+, jQuery, GIS: Leaflet, OWASP**
- 🔥 **HTML5, HTML Email, AMP-HTML** (*mobile friendly markup*)
- 🔥 **Python web scraping:** *mailing lists creation, GREP RegEx*
- 🔥 **Bootstrap, CSS and SVG filters** *animations, GPU-optimized*
- 🔥 **RDFa, JSON-LD to implement schema.org**
- 🔥 **XML translation and localization via .resx files**
- 🔥 **Git:** *GitLab, GitHub, GitHub Actions (YAML)*

## **My typing speed is 300 hpm for all typing tasks in all languages, I use:**

- 🔥 **SharpKeys** (*delicate registry keyboard remapping*)
- 🔥 **Keyboard Layout Creator** (*creating new keyboard layouts install packages*)
- 🔥 **AutoHotkey** (*advanced typing programming*)
- 🔥 **Emmet** (*automated abbreviation expansion for writing HTML*)

## **Tools and Editors I Use on a Daily Basis:**

- 🔥 **Adobe CC:** *Dreamweaver, Photoshop, Illustrator, InDesign, Acrobat*
- 🔥 **Font Editors:** *Fontlab, FontForge, FontCreator*
- 🔥 **Microsoft:** *Word, Excel, Mathematics, Equation Editor, Visual Studio Code*
- 🔥 **Trados, Passolo:** *HTML, DOC, PDF, InDesign, XML files translation*

## **Design Skills:**

- 🔥 **Color Theory**
- 🔥 **Calligraphy:** *English, Japanese, and Chinese*
- 🔥 **Emotions evaluation by facial expressions and body language**
- 🔥 **Facial Action Coding System (F.A.C.S.) by Paul Ekman**
- 🔥 **Face++**

## **Live Projects:**

- 🔥 **Tajik language textbook**
- 🔥 **Language acquisition techniques book**
- 🔥 **Japanese font for narrow screens**
- 🔥 **Bootstrap & jQuery & Leaflet website:** [MAPS.NAKIGOE.ORG](https://MAPS.NAKIGOE.ORG)
- 🔥 **ASP.NET Core Blazor WebAssembly website:** [NAKIGOE.ORG](https://NAKIGOE.ORG)



NAKIGOE@PM.ME