

ILYA KATULIN

WEB DEVELOPER

Tech stack and tools:

JavaScript, React.js, Node.js, Node Package Manager (npm), Command-Line Interface (CLI), Git, HTML5, CSS3, Python, PHP, jQuery, PostgreSQL

LinkedIn:

linkedin.com/in/ simplebeat

GitHub:

github.com/ simplebeat

Portfolio:

katulin.com

e-mail:

katulin@gmail.com

EXPERIENCE

20 years of web development: design, code, deployment, support. 25+ web projects ranging from simple one-page landing pages to a company front-facing websites.

10+ years of remote work experience with international companies (such as ButlerHill, US, and Appen, Australia) in individual and team settings.

STANDOUT PROJECTS

2001 - American Councils for International Exchange regional website (DHTML, CSS, third-party API integration, hosting); first web presence of regional US International exchange alumni

2003 - Future Leaders EXchange (FLEX) program website (HTML, CSS, SQL database, PHP, hosting); supporting website for 3-day long US International exchange alumni conference

2004 - Yaroslavl State Theatre School website (HTML, CSS, JavaScript, PHP, hosting); first ever online presence of the famous Theatre and Performance Arts School in Russia

2007 - Albatross Theatre web portal (HTML, CSS, JavaScript, PHP, third-party API integration, hosting, updating); during the first 3 years the web-site dramatically increased theatre's recognition in Moscow, and doubled audience attendance, which raised theatre's revenue fourfold

2015 - Stillars Millg (spiritual and meditation practitioner) personal website (HTML, CSS, JavaScript, jQuery, PHP); re-designed website allowed for easy 'drag-and-drop' updates, freeing the client from most of the maintenance hustle and associated costs

2020 - Face Recognition web app (React, JavaScript, Node.js, PostgreSQL, Heroku deployment); my first steps learning full-stack development, the direction of my future progress

SOFT SKILLS

Excellent written and spoken English, team player, life-long learner, mildly opinionated about code practices, flexible, agile, open.