



OLHA TOVSTENKO

SOFTWARE DEVELOPER

SKILLS

- JavaScript, TypeScript
- React, Redux Toolkit
- Apps Script, Vanilla JS, JQuery
- HTML/CSS
- Ghost CMS
- SQL, RDBMS
(PostgreSQL, MySQL, SQLite)
- NoSQL (Firebase, MongoDB)
- GCP (serverless technologies, VMs, Storage, CDN, Pub/Sub), Google workspace API
- AWS (EC2, S3)
- Git
- Bash, Linux
- Basic GitHub actions
- Network programming
- asynchronous programming and multithreading
- TDD, BDD, Unit Testing (RSpec)
- OOD, MVC, SOLID, DRY
- API, RESTful API
- Telegram Bot and User API (Telethon, Telegraf)
- Ruby, RoR
- Python
- Google analytics, Tilda
- Agile, Scrum


SUMMARY

Specializes in web development, graduated from KPI, has experience with Ruby/RoR and pure Python, has an understanding of databases and deployment in cloud. Upper-Intermediate English.

CONTACT

 olgha.tovstenko@gmail.com

 [/olha-tovstenko](https://www.linkedin.com/in/olha-tovstenko)

 [/Kerono4ka](https://github.com/Kerono4ka)

 [@kerono4ka](https://www.telegram.com/@kerono4ka)

WORK EXPERIENCE

iHUB, (Mindly)

AUG 2020 - MAY 2021

Project Description:

Online booking system for psychologists (psychotherapists), consisting of two separate PWA applications: one for psychotherapists, the other for their clients. Now in the process of migration to Ionic in conjunction with React.

Responsibilities:

- team management (3-5 people)
- applications for psychologists and clients practically from scratch
- blog (Ghost)
- internal company systems (recruiting, events)
- DNS servers (GoDaddy, Cloudflare)
- cloud-based development (GCP)
- strategic decisions
- participation in business processes

EDUCATION

2015 - 2019

Bachelor of Science in Computer Engineering in National Technical University of Ukraine «Igor Sikorsky Kyiv Polytechnic Institute»
(Faculty of Applied Mathematics, Specialized Computer Systems department)

LANGUAGES

- English (Upper-Intermediate)
- Russian (native)
- Ukrainian (native)

SoftServe, (RoR course)

MAR 2020 - JUN 2020

Project Description:

Open source Kanban board's project deployed on EC2. Use PostgreSQL as default database, include email notifications, membership, authentication, and multifunctional cards with comments, likes, tags and other similar functionality. The project based on Rails features as ActionText, ActionCable, ActiveStorage and gems such as Capistrano, CanCanCan, Devise, Sidekiq.

Responsibilities:

- authentication and authorization
- part of the main functionality (columns, cards, etc.)
- features (history, likes)
- API, unit-tests, documentation, deploy.