Konstantin Meshavkin

<u> meshavkin1996@gmail.com</u>

in linkedin.com/in/kmeshavkin

github.com/kmeshavkin

portfolio.kmesh.dev

Experience

Tinkoff Bank

Software Developer Mar. 2021 - Apr. 2022

Working in team creating small 2-4 months long projects (project.tinkoff.ru). Responsible for documentation, frontend, backend, deployment of several projects, internal packages and templates. Some of the projects include <u>kruzhok.project.tinkoff.ru</u> (backend, frontend for admins), loud-fans.project.tinkoff.ru (backend), hungrymiles.project.tinkoff.ru (backend, deployment), grants.project.tinkoff.ru (frontend for admins).

Kaspersky Lab

Software Developer Mar. 2018 - Mar. 2021

Started as an internship and turned into a full time position. Participated in two projects:

React-based content editor

This content editor is used for content creation which is deployed on <u>kaspersky.com</u> website.

- Documentation, refactoring, testing components creation, UI, data handling of legacy code.
- Participated in rewrite of project created various critical components like inbound and outbound data validation using JSON Schema and data migration tool.

Partner Portal

Development and support of <u>partners.kaspersky.com</u> website.

- Supported legacy code and took part in migration to a new platform MVP was built under 3 months.
- Created various components for portal with advanced business logic using HTML, JavaScript and CSS which are used on day-to-day basis by customers.

Projects

shortify (Website, Github)

Fullstack (Express/React) link shortener app deployed on Google Cloud. Server-side session management, MongoDB as database, Email/password or Google OAuth 2.0 authentication.

rxmask.is (Playground, Github, npmjs)

Advanced input mask package published on npmjs. HTML embeddable. Allows to specify format for every character.

Weather Mood Radio (Playground, Github)

Radio that picks Lo-Fi tracks from SoundCloud according to current weather, day time and season at your geolocation.

Education

Master's degree in **Information Systems** Security

MAI, Sep. 2014 - Jun. 2018

Bachelor's degree in **Information Systems** Security

MAI, Sep. 2018 – Jun. 2020

Skills

- Typescript
- Javascript (ES6+)

Backend

- Node.is
- NestJS, Express
- PostgreSQL
- TypeORM
- Passport.js

Frontend

- React, Redux
- HTML5, CSS3, SASS

Testing

- Jest
- Cypress, Puppeteer

Other

- Docker
- Version Control (Git)
- Agile (Scrum, Kanban)
- Confluence, TFS, Jira