Contact Information

Email

peeerrrooo@gmail.com

Address

Russia, Moscow

Phone

+79233050152

Date of birth

Sep 18, 1992

Nationality

Russian

Link

https://dbrakk.me

Skills

React

Node.js

Typescript

Next.js

MobX

Redux

Styled

Storybook

React Native

Webpack

Strapi

Electron

Languages

Russian

English

Daniil Brakk

Frontend Development

I am a Software developer. I enjoy building rich platforms and complex interfaces. I am also inspired by everything related to the microservice paradigm and the Unix way.

Main technology stack:

React · Node.js · Typescript · Nest.js · MobX · Redux · Styled Components · Storybook · Next.js · React Native · Webpack · Strapi · Electron · Kubernetes

Also, I had practical experience in writing server code and programming for embedded systems:

Express.js · Golang · C++11 · Mongo · Postgres · Redis · Nats · Qt · Qml · Yocto Linux

Experience

Virgin Island May 2021 - Present

Blockchain Developer

1inch

Development of microservices for DeFi project 1inch and DeFi/DAO protocols.

1inch project is leader in the decentralized finance (DeFi).

- Backend microservices development with Node.js and Golang.
- Protocol implementation from some DeFi projects and liquidity providers.
- · Library development for Nest.js.
- Kubernetes, Grafana and Prometheus adaptation for microservices development.

Node.js · Typescript · Golang · Nest.js · Solidity · Kubernetes · Prometheus · Grafana · Kibana · Postgres · Redis

Cyprus, Limassol Jan 2021 - Apr 2021

USA

May 2016 - Nov 2017

Frontend Developer

Pure

Development of a pure app dating web application and marketing content platform.

The app works on iOS, Android and Web platforms.

- Frontend development for dating application.
- Creation of a marketing platform for blogging and various advertising mailings.
- Custom CKEditor & Strapi integration.

 $React \cdot Node.js \cdot Typescript \cdot MobX \cdot Redux \cdot Saga \cdot Styled \cdot \\ Next.js \cdot Strapi \cdot MJML \cdot CKEditor \cdot Webpack$

Fullstack Developer

Cloud Antenne Services Sàrl

Creation of software for SmartTV set-top boxes of various digital providers.

The interface of the final SmartTV set-top box looks like a regular Youtube TV-style interface. However, "under the hood" it is presented as a cross-browser HTML5 application base on Webkit & Qt Webkit. Each version of the set-top box has its own version of the browser.

 Cross-platform Front-end, working under different versions of Webkit both on the consoles themselves and in different browsers. Luxembourg, Luxembourg
Feb 2017 - Sep 2017

Virgin Island

2021 - Present

Russia, Kazan Nov 2017 - May 2019

- Creation of a monitoring system for satellite devices for SmartTV infrastructure.
- Creating a clearing system the Akamai, Redis, Nginx cache.
- Participation in the creation of a deployment system.

React · Node.js · PostCSS · Backbone · Redux · Mongo · Redis · Nginx · Express · Gulp · Webpack

Embedded Developer

Ujet International S.à.r.l.

Creation of software for an embedded system of a scooter onboard computer connected with the infrastructure of the Internet of Things.

The on-board computer has a human machine interface for the scooter touchscreen. The operating system is its own assembly of Yocto Linux.

- · Setting up, configuring and compiling Yocto Linux.
- Development of a graphical interface based on Qt Device Creation.
- Development of processes / microservices boards for working with Internet of Things infrastructure.
- Implementation of microservices for working with MQTT telemetry.

Yocto Linux \cdot ARM \cdot Bluetooth Low Energy \cdot C++11 \cdot Golang \cdot Qt \cdot Qml \cdot Makefile \cdot MQTT \cdot Nats

Blockchain Developer

1inch

Development of microservices for DeFi project 1inch and DeFi/DAO protocols.

1inch project is leader in the decentralized finance (DeFi).

Backend microservices development with Node.js and Golang.

Protocol implementation from some DeFi projects and liquidity providers.

Library development for Nest.js.

Kubernetes, Grafana and Prometheus adaptation for microservices development.

Fullstack Developer

iSmart

Creation of an online platform for completing educational assignments in subjects, classes and topics for school-age children.

Tasks are created by content managers based on a template system. There are a lot of drag-and-drop and automatically-generated images based on SVG in the tasks.

- Front-end architecture development.
- Development of the task template system engine.
- Creating a Markdown editor and parser with custom SVG layouts and interactive elements.
- Development of modules for working with end users (guest / parent / child).
- Real-time game engine server side implementation.

React · Redux · JSS · SVG · Showdown · Golang · Gin · Gorilla · Mongo · Webpack · Rsuite Design · Nats

Russia, Krasnoyarsk Sep 2016 - Sep 2018 Master of Information Technology Reshetnev Siberian State University of Science and Technology

Software engineering

Russia, Krasnoyarsk Sep 2012 - Sep 2016 Bachelor of Information Technology
Reshetnev Siberian State University of Science and
Technology

Software engineering