

Egor G.

Middle Full-Stack Software Engineer (Node.js + React)

SUMMARY

- 4 years of professional experience with front-end and back-end development - Back-end: NodeJS (Express, Nest), REST API, Docker, Google, Facebook auth, Postgres - Front-end: HTML, CSS, BEM, SASS/SCSS, LESS, Bootstrap, Material-UI, ReactJS, Redux, Redux-Thunk, React-query, Webpack, Vite, Jest, Lodash - Available in 1 week after approval for the project

TECHNICAL SKILLS

Main Technical Skills	Node.js, React
Programming Languages	JavaScript, TypeScript
JavaScript Frameworks	Express, Lodash, NestJS, Node.js, React
JavaScript Libraries and Tools	React Query, Redux, Redux Thunk, Vite, Webpack
Databases & Management Systems / ORM	PostgreSQL
UI Frameworks, Libraries, and Browsers	Bootstrap, CSS, HTML, LESS, Material UI, SASS, SCSS
Cloud Platforms, Services & Computing	AWS, GCP
Collaboration, Task & Issue Tracking	Atlassian Trello, Jira, Redmine
Methodologies, Paradigms and Patterns	BEM
Virtualization, Containers and Orchestration	Docker
SDK / API and Integrations	Facebook API, Google API, RESTful API
Version Control	Git
QA, Test Automation, Security	Jest
Third Party Tools / IDEs / SDK / Services	Microsoft Visual Studio Code, WebStorm



EXPERIENCE

Fullstack Engineer

8 months (October 2021 - present)

Description: Control and management of covid for the personnel of various organizations

Responsibilities: Creating backend and web-based on React, deploying, setup CI/CD

Technologies: Postgres, TypeORM, NestJS, AWS, Docker React, TypeScript, Redux, Redux-Saga, Redux-toolkit, reselect, formik

Fullstack Engineer

6 months (May 2021 - October 2021)

Description: Website for the sale of watches, accessories, and other things

Responsibilities: Designing and implementing back end and front end features, refactoring old codebase, performing PM tasks Mentoring and training new project participants, supporting

Technologies: React, Redux, Redux-Saga, NodeJS, Express.js, PostgreSQL, TypeOrm, AWS EC2, AWS s3, AWS ECS, AWS IAM

Fullstack Engineer

10 months (August 2020 - May 2021)

Description: An online graphic design application that includes animations, transitions, and other required behaviors, and all related pop-ups and windows

Responsibilities: Creating frontend and backend parts

Technologies: NodeJS, Postgres, TypeORM, Express.js, JWT, AWS React, Redux, React Material

Fullstack Engineer

6 months (March 2020 - August 2020)

Description: This project helps customers to find what they want, even if they don't know what it is. Searching for all destinations gives the user an inspirational search result, which displays a mix of destinations, hotels, campaigns, and inspirational content, e.g. personal quotes, FAQs, food pictures, etc.

Responsibilities: Creating frontend and backend parts

Technologies: ES6, NodeJS, React, Redux, CSS/HTML, jest

Fullstack Engineer

8 months (August 2019 - March 2020)



Description: Web-application that helps teachers to create projects and invite students to work on them. The application has a structure designed for various fields of science. At the same time, it helps to structure useful teaching materials and organize work in classrooms and training courses.

Responsibilities: Implementing a new UI for FE application due to design. Designing and building BE services, performing CRUD operations. Estimating features, creating new features, bug fixing

Technologies: NodeJS, React, Redux, Redux-Saga, Reselect, Material-Ui

Fullstack Engineer

7 months (February 2019 - August 2019)

Description: Single application that covers entire clinic requirements (appointment, patient management, reception management, lab, inventory, finance, pharmacy, etc).

Responsibilities: Designing and implementing back end and front end features

Technologies: NodeJs, NestJs, React, Redux, Redux-Saga, Reselect

Fullstack Engineer

6 months (September 2018 - February 2019)

Description: The service provides the employees of a particular company with functionality allowing them to record the areas they would like to develop within as specialists. The service is equipped with a special platform for scheduling thematic lectures. It informs the employees about new events, gives reminders, and then collects feedback on the lecture from everyone who attended it.

Responsibilities: Designing and building BE services, performing CRUD operations, updating and building new services. Implementing a UI due to design

Technologies: React, Redux (Saga, etc.), NodeJS, NestJs, TypeORM

EDUCATION

Kharkiv National Economic University named Semyon Kuznets Qualification: Bachelor degree, Computer Science

2015-2019

