

Matvei Kudrin
+7-915-955-77-70
mat3580@gmail.com
Telegram: @matt_answer

Work experience

Fintuity

Frontend Engineer, January 2021-present

- Implemented key features, for example, a big questionnaire about a client's insurance plans with 11 non-standard UI components.
- Contributed a lot in terms of business design for features, working together with business analysts and UI designers to make a better overall product.
- Reduced the number of bugs in new features by convincing the team to write more tests.
- Took part in improving the code quality and its safety by collaborating with the team to create a code style and agreements to use better (more strict) typings in Typescript.
- Investigated and fixed issues with app loading performance, reducing main bundle size by 20%.
- Refactored the usage of assets in the project, removing icon duplications and using proper file formats to reduce their size and improve app loading times. Asset folder size was reduced by 35% as a result of that.

Mish design

Frontend Engineer, December 2020 - January 2021

- Profiled a React app to find a couple of performance issues which were slowing the web app down by 15%.

Netcracker Technology

Full-stack Engineer, September 2018 - September 2020

- Mentored an intern, who became a positive contributor to a project within 3 months.
- Developed both frontend and backend for 7 mid-sized stories.
- Conducted more than 10 demos for my team's features.
- Gained the trust of my manager, which is proved by the fact that he had trusted me with two projects (one for support, including protractor tests, one for active development) single-handedly.

Education

- **The State University Of Nizhny Novgorod** *September 2016 - September 2020*
 - B.S., Computer Science
 - Thesis title: Study of algorithms for solving the shortest vector problem
 - Created and deployed a web app which displayed the different algorithms for solving said cryptographic problem. The app was praised by the committee.

Additional education

- Took the lead in creating and managing group friends for studying front-end topics. Together we went through many topics and improved our knowledge.

Languages and Technologies

- Frontend: HTML, CSS, JS, TypeScript, Angular, RxJs, NgRx, NgXs, GraphQL(Apollo), Cypress, Formly, Jest, Sass.
- Backend (Prior experience): Spring Boot, Java, Project Reactor, PostgreSQL, RabbitMQ, Docker, Kubernetes, JUnit.