



## OVERVIEW

Mifort is a small product development company that also provides web development services basing on contractors and agencies experience.

Quality of work and delivery accuracy are our primary goals that achieved in Mifort by honoring JS development processes and enriching them with modern DevOps practices. Focusing on particular set of technologies based on MEAN stack and services helps us to achieve proficiency.

Amazing ability focusing on value for the customer instead of technical details brings by JavaScript as a fourth generation scripting language together with node.js service side platform. Whether prototyping a MVP for a new tech startup or building frameworks we can help you to bring fresh and scalable models to market in order to increase your operational excellence.

- Our Key Services:
- Design (UI/UX)
  - Frontend (client side) web development and mobile development
  - Backend (server side) web and mobile development
  - Manual QA
  - Project/Startup maintenance

## KEY FACTS

- Company: founded in 2015
- Location: Minsk, Republic of Belarus (GMT +3)
- Experience: 8+ years of web development experience of members
- Contacts:
- Skype: team@mifort.org
  - phone: +375 29 760-19-45
  - email: alex@mifort.org
  - sales@mifort.org
  - team@mifort.org

## COMPANY SERVICES AND OFFERS

- Core services: web development (websites, web applications, web platforms), hybrid mobile apps
- Pricing Models: dedicated team, time and material, fixed price
- Development Models: agile, waterfall
- Service Models: upwork terms, contractual web development outsourcing, IT staff augmentation
- Competitive Benefits: small team, quick responding, project from design to maintenance, focusing on one client

## SERVICES AND TECHNOLOGIES

- Core services: product development, dedicated teams support & maintenance, development process audit & code audit
- Core Technologies: JavaScript, HTML5, CSS3, Sass, Bootstrap, AngularJS(1.x, 2.x), Backbone, Ionic, ReactJS, VueJS
- NodeJS, ExpressJS, Restify, Mongoose, Sequelize
- NoSQL: MongoDB, Redis, CouchDB
- SQL: Oracle, MSSQL, MySQL, PostgreSQL
- and lots of other libraries/frameworks
- Team:
- 3 Senior JavaScript Developers (8+ years of exp)
  - 5 Middle JavaScript Developers (3+ years of exp)
  - 4 Junior JavaScript Developers (1+ years of exp)
  - 1 UI/UX Designer (2+ years of exp)
  - 1 QA specialist (2+ years of exp)

## PROJECTS

- Timesheet Management System

This application allows to automate work time tracking of the company.

*Technologies: AngularJS, NodeJS, ExpressJS, Bootstrap, MongoDB, HTML5, CSS3.*
- Candidate Management System

This application allows to optimize company's HR department workload - fully independent, easy extensible and open source.

*Technologies: AngularJS, NodeJS, ExpressJS, Bootstrap, MongoDB, HTML5, CSS3.*
- IELTS Scores

Our team faced the task to create online testing system for practicing in passing IELTS tests online. We created the educational platform that saves the feeling of plane paper tests for users and at the same time simplifies the result evaluation for admin side.

*Technologies: HTML5, Sass, Bootstrap, AngularJS, NodeJS, ExpressJS, MySQL.*
- Raise one Issue

Mobile oriented web application created to bring together customers of various services and their performers.

*Technologies: HTML5, Node.js, Ionic, Angular, CouchDB, PouchDB.*
- Fuse

Application for internal corporate use that helps to get into one place all to-do tasks, assign them to certain developer/specialist. Track at what stage is to-do task at the moment, watch the progress of every developer and their load during the selected period.

*Technologies: AngularJS, HTML5, CSS3, Sass, JavaScript.*
- E-commerce platform

Electronic trading website that will allow consumers easily experience in the assortment of the company as well as choosing, ordering and paying preferable products.

*Technologies: AngularJS, NodeJS, ExpressJS, MongoDB, HTML5, CSS3, Bootstrap, Gulp, jQuery, Axure, Gulp, Apache Solr.*
- Business Rules Editor

Business Rules are a complementary relevancy tool that can enable a merchandising expert to more precisely control the search experience. Providing declarative behavior for query context criteria, to affect request and search response values. Based on query terms, filter context, date, and user-defined tags, Rules can boost or filter a list of documents, provide redirects or landing pages, or generally adjust Solr parameters.

*Technologies: AngularJS, Solr, Gulp, Fusion.*
- The North Star

Website for the searching information about different companies.

*Technologies: HTML5, CSS3, Bootstrap, JavaScript, AngularJS.*
- Bazilinga

Web application created for learning Spanish language.

*Technologies: HTML5, JavaScript, Bootstrap, AngularJS, MongoDB, Grunt, Sass.*
- CRM - Firstmac

Application created for the internal corporate use that helps to automate all the business processes within the company. Application allows to implement: internal conversation between team members, look through the schedule of each team member and the current status and workload of each employer, upload and share different documents, photos and pdf, etc., create your own blog and share your posts with other team members and many other functionality.

*Technologies: AngularJS, Ionic, NodeJS, Restify, Sequelize, PostgreSQL, MongoDB.*

With us... you, Guys, will be envied by all