






YUSUPOV SAMANDAR

Front End Web Developer

CONTACT

yusupovvsamandar@gmail.com 
+998999938028 
Fergana 
[LinkedIn](#) 
[Github](#) 

SKILLS

JavaScript (ES6+, jQuery)
React.js (Redux, Context API)
HTML/ CSS /Bootstrap (Material-UI)
Sass
Node.js (Express)
REST APIs
Git, Github

CAREER OBJECTIVE

Qualified and dedicated full-stack web developer carrying 3+ years of experience creating scalable web applications and internal tools that drastically enhance efficiency. Throughout my carrier, i have collaborated with web-designers, developers, and product management to build variety of applications and websites.

WORK EXPERIENCE

Front End Developer

Opus / February 2020 - current / Uzbekistan, Fergana

- Selected as the top performing React developer in my team.
- Engaged with clients developing and optimizing websites and application utilizing HTML. CSS (Sass), MongoDB, Javascript and various APIs in an attempt to meet their needs and goals
- managing the creative project from concept to completion while managing outside vendors.
- diagnosing, troubleshooting and resolving the issues with website design and functionality.
- Built a custom form builder with draggable fields that supports various types of questions: text, multiple choice, checkbox, date picker
- Built RESTful APIs to serve data to the React front-end based on dynamically chosen user inputs for a web app.

PROJECTS

Opus

Cashier Section / October 2020 - December 2021

- Collaborated with designers, developers, and project management to create first web app for study centers which allows employees to lessen the amount of time they spend on calculations and paperwork.
- Worked on building new React components. Built a cashier section that allowed cashier to manage payments of all students and review their payment records. In Addition to this the actions of the cashier includes: moving the student from one group to another, removing the student form the group and changing data of a certain student.
- Implemented lazy load in this application for website to be accelerated while loading, thus helping users to feel comfortable with it.
- Tech Stack: React.js, State Management (Redux), MaterialUi, Node.js, MongoDB