



## Valentine Kalchevski

Frontend Engineer

Key strengths: Clear understanding of web/mobile development processes. Implementing cross-platform application solutions. An accomplished individual with strong knowledge in web development

1+ year of experience

### EXPERIENCE

PLAVNO	FRONT-END DEVELOPER
May 2021 - current	<ul style="list-style-type: none"><li>● Building beautiful, responsive, semantically user interfaces without compromising functionality</li><li>● Worked in an agile environment</li><li>● Conducting technical interviews</li><li>● Development of a unique roadmap for each employee</li><li>● Mentoring developers by creating several internal projects to identify weaknesses</li></ul>

### EDUCATION

IT-INCUBATOR 2020	FRONT-END DEVELOPMENT (REACT / REDUX / TYPESCRIPT)
College Business and law 2013-2016	ECONOMIC AND COMMERCIALIZATION
Other:	UDEMY, HTML-ACADEMY, YOUTUBE BOOKS : GROKING ALGORITHMS, HEAD FIRST: HTML CSS , JAVASCRIPT; YOU DON'T KNOW JS ; LEARNING REACT

## MAIN PROFESSIONAL SKILLS

<b>Programming languages and Technologies</b>	JavaScript (ES6+) Typescript React Redux Reselect Socket.io LESS, SASS , Tailwind , Styled Components Storybook, Jest , Testing library , Cypress
<b>Other</b>	Standards <ul style="list-style-type: none"><li>• REST</li><li>• Web Socket</li><li>• GraphQL (Apollo)</li></ul> Application Servers and Middleware <ul style="list-style-type: none"><li>• Redux-Saga</li><li>• Redux-thunk</li></ul> Visual Components <ul style="list-style-type: none"><li>• Bootstrap</li><li>• ANT Design</li><li>• Material-UI</li><li>• Tailwind</li></ul> Database <ul style="list-style-type: none"><li>• MongoDB</li><li>• Firebase</li></ul> Source Control <ul style="list-style-type: none"><li>• Github</li><li>• BitBucket</li><li>• GitLab</li></ul> Test/Defect Tracking Tools <ul style="list-style-type: none"><li>• Jira</li><li>• Worksection</li><li>• Trello</li></ul>

## LANGUAGES

<b>Language</b>	Listening	Speaking	Reading	Writing
<b>English</b>	Intermediate	Intermediate	Intermediate	Intermediate

## RECENT PROJECTS

### Project #1

<b>Name of the project</b>	<b>Under NDA (Project about psychics and mediums)</b>
<b>Description</b>	<p>Main aim of this project is to find psychic or medium and talk on the phone or chat.</p> <p>Psychics are separated into different categories by their status, price and rating. Each the psychic has his own personal card with additional information.</p>
<b>Role</b>	Frontend Engineer
<b>Tasks executed</b>	<ul style="list-style-type: none"> <li>• develop the new functionality on the frontend</li> <li>• Supporting existing backend</li> <li>• bug fixing, refactor legacy code</li> <li>• markup &amp; adaptive styling</li> <li>• unit-testing</li> <li>• SEO optimisations</li> </ul>
<b>Technologies used</b>	Next js, React, Redux, Redux-saga, Jest, SASS, Contentful CMS, Material-UI , AWS , Sentry , react-hook-forms

### Project #2

<b>Name of the project</b>	<b>Under NDA (Like Booking.com project)</b>
<b>Description</b>	<p>The main mission of this app is to help experience makers (local travel guides and local travel business owners) spread information about travel places. Any an independent traveler can look at this, and give his own rate and opinion. They can use a digital calendar to find a specific place based on date , comments and rating.</p> <p>Also it is possible to plan a trip based on the traveler's schedule and convenient time to travel.</p>
<b>Role</b>	Frontend Engineer

<b>Tasks executed</b>	<ul style="list-style-type: none"> <li>• develop the new functionality on the frontend , optimizing the user experience</li> <li>• bug fixing , refactor legacy code</li> <li>• SEO optimizations</li> <li>• markup &amp; adaptive styling</li> <li>• unit &amp; integration testing</li> </ul>
<b>Technologies used</b>	Typescript, React, Redux, Redux-saga, Jest ,Sentry, SASS, Redux Persist, Next js , Storybook, Antd

### Project #3

<b>Name of the project</b>	<b>Fasol</b>
<b>Description</b>	<p>Fasol is a musical talent training ground.</p> <p>The app offers two roles - teacher and coach. The coach can create his own schedule by adding training sessions with students. At the moment the training starts, the student or coach can call each other . During the lesson, video communication is available, the selection and addition of songs to the playlist, media piano as well as a chat.</p>
<b>Role</b>	Frontend Engineer
<b>Tasks executed</b>	<ul style="list-style-type: none"> <li>• Markup adaptation for mobile devices</li> <li>• Auth flow, forms implementation</li> <li>• Develop the new functionality on the frontend</li> <li>• Bug Fixing</li> <li>• Use Antd for base components and forms</li> <li>• Implement playlist and audio player</li> </ul>
<b>Technologies used</b>	Antd, peerjs, React, Redux , Redux-thunk, LESS, Socket.io, REST