

# SANDIBEK IBRAIMOV

Paramus, NJ | 929.200.0675 | [sandibek@gmail.com](mailto:sandibek@gmail.com)

**LinkedIn:** [linkedin.com/in/sandibekibraimov/](https://www.linkedin.com/in/sandibekibraimov/)

**GitHub:** [github.com/sandibekibraimov](https://github.com/sandibekibraimov)

## TECHNICAL SKILLS

- **Proficient:** JavaScript, React, Node.js, Express, MongoDB, HTML5, CSS3, Redux
- **Exposure:** Git, Heroku, Bootstrap, Reactstrap, Wireframes, Axios, ReactJS, NPM, Rest API, SASS, React Components, Event Handling, React Hooks, React-Router, Conditional Rendering, Mobile Responsive Design, Postman, CSS Flex, CSS Grid, CMS, Jira, JSON, SASS, VSCode, Agile Methodologies, Wordpress

## PROJECT WORK

### Soccer Fixtures app | Frontend engineer

2021

*Soccer fixtures application with navigation and search functionality.*

- Created user interface that embeds football match highlights using HTML5, CSS3, JavaScript, and React, enabling users to find a given game in seconds instead of taking more than 5 minutes.
- Integrated with the scorebot api using axios to retrieve football highlights over 200 games.
- Created a search feature using react to get the highlight for a specific match.

### Social Media web app | Frontend engineer | [live](#) | [code](#)

2021

*Social media application with authentication system.*

- Created frontend of the webapp, using React.js, Redux, and axios, resulting in a 100% responsive site that works on all devices.
- Developed backend of the app using Node.js, Postman, and Express, resulting in the execution of business logic.
- Added authentication system, using jsonwebtoken and bcryptjs, resulting in data being encrypted at rest.

## EDUCATION

### Master's Degree, Suleyman Demirel University

June 2008

- Coursework: Custom alarm handling in GSM Network

## PROFESSIONAL EXPERIENCE

### Paterson Arts and Science Charter School | IT Coordinator | Paterson, New Jersey

January 2020 - September 2021

- Provided organization-wide technical and troubleshooting IT support using teamviewer and JIRA, reducing outstanding tickets by 50%.
- Administered various hardware technologies and applications using Google admin, Adobe admin, and Microsoft admin, improving platform accessibility which increased student engagement online by 2x.
- Fixed chromebooks for students to enable them to transition to a remote learning environment using parts of broken computers by fixing 300+ Chromebooks and saving the school \$180k annually.

### Fidens solutions | IT Engineer | Paterson, New Jersey

January 2021 - December 2021

- Provided remote IT support, using Microsoft Admin and Teamviewer, resulting in improved system run time and access by 100%
- Installed and configured wireless network, using LAN controllers, switch, access points and Windows Defender, built entire office IT system for 50+ staff

## PROFESSIONAL CERTIFICATIONS

Front-End, Triplebyte Engineering

November 2021

React Knowledge, Triplebyte Engineering

November 2021

Web development, General Assembly

August 2020

React development bootcamp, Programming Academy of Silicon Valley

October 2020