



Kenan A. - Available

Front-End React Native Developer



Spacebus

Location: Azerbaijan, Baku (GMT +4)

Email: info@spacebus.dev

Soft Skills:

Presentation skills, Self-motivated, public speaking, leadership, problem-solving, time management.

Summary

I am a highly qualified developer with over three years of experience working on a variety of exciting projects. I am constantly on the lookout for new technology and am up to date on industry trends and advances. I am passionate about current frameworks and have extensive experience with a variety of frameworks and architectures. I am a highly motivated programmer. I mostly worked with client-side JavaScript (React JS, React-Native), as well as C# (ASP.NET, ASP.NET Core) and Arduino, Step Motors, and the Raspberry Pi.

I use the most up-to-date frameworks and technologies (JavaScript, React-Native, React-Navigation, Codepush, Google Maps, Google Direction, Redux, React Doc Generator)

Built reusable code and libraries, components, for future use

Good communication skills.

Languages

- English (strong intermediate, B2)
- Russian (Native)
- Azerbaijani (Native)
- Turkish (Native)

Certification

Technical Skills

Programming and Markup

Languages:

- JavaScript, C#
- HTML, CSS, SCSS, SASS, LESS
- XML, JSON.

Databases:

- MySQL
- PostgreSQL
- MongoDB
- Firebase

Templating:

- Mustache
- Blade

Testing Environments:

- Jest

Technologies and Frameworks:

- ReactJS, React Native
- React-Router, React-Navigation
- Context Api, Redux, Redux-Thunk, Redux-Saga
- Redux Form, Formik
- Redux Observables
- React-Query
- Styled-Components, Bootstrap, Material-UI, Kitten UI
- Webpack, Babel
- CodePush
- Google Maps / OSM / OSRM
- MobX

Bug Tracking Systems:

- Trello

Source Version Control:

- Git, GitLab, GitHub, Bitbucket

Other:

- SocketIO / Websockets
- Node TCP / Redis
- Android/ IOS
- Arduino
- QR reader
- Telegram bot (node js telegraf)
- Tensorflow / Keras
- Cryptographic libraries
- Raspberry Pi

Professional Experience

Scrum Fundamentals Certified (SFC™)
by SCRUMstudy

Education

2004 — 2015

State budgetary educational
institution of the city of Moscow
"School No. 429" Sokolinaya Gora ",
Russia, Moscow

2015 — 2019

Bachelor, Sakarya University,
Turkey, Sakarya

Work Experience:

SpaceBus 2021 - Current

Front-end

Limak.az 2020 - 2021

Front-end

KASS Yazılım 2019-2020

Full-stack

The Ministry of Transport, Communications and High Technologies of The Republic of Azerbaijan – Data Processing Center. 2019 - 2020

Back End Developer

EYVA Damage Management and Consultancy Co.Ltd , Turkey 2017 – 2019

Full-stack Developer

Recently Completed Projects:

Limak.az:

- Develop a high-performance customer-facing delivery application using React-Native.
- Built custom components for UX-Library consisting of Parcels, Order etc.
- Exclusively used built-in and custom react hooks to handle application life-cycle processes.
- Used functional components for better managing and understanding code base.
- Worked closely with clients to establish specifications and system designs. Used Figma to collaborate with UX.
- Effective use of native Xcode or Android Studio to give permissions and do some functions.
- Used react-native-webview
- Used react-query for fetching, caching, and updating server state easily.

Technologies used: JS, React-native, React-Navigation v5, Redux, Figma, React-Query, React-native-webview

SmartLutsk:

- Used Material UI library for building easy-to-use interfaces
- Used Socket IO for receiving real-time payment status from devices.
- Built reusable and performant form components for management applications to handle large forms.
- Used redux with redux-persist middleware in application to retrieve and store data from Back-End and to also perform RESTFUL services.
- Worked closely with clients to establish specifications and system designs. Used Figma to collaborate with UX.
- Used react-native-webview
- Used cryptographic libraries (like base58) to decode data.

Technologies used: JS, React-Native, Figma, Redux, Material UI, React-native-maps , APNs, React-Navigation v4.

820 Taksi Driver Side:

- Develop high-performance GPS Tracking applications
- Optimize performance for sending current location.
- Used a widget in order to send location on the foreground.
- Built communication service between firebase real-time DB and device (Socket).
- Built device-specific decoders and encoders for receiving or sending data to GPS Trackers.
- Used Google API to show route, to show distance, to show around time to arrive.
- APNs and Notifications on Android by Firebase.
- Axios

Technologies used: JS, React-Native, React-Navigation v3, React-Sound, React-native-firebase

820 Taksi Client Side:

- Develop high-performance GPS Tracking applications
- Optimize map performance for displaying up to many dynamic taxi drivers.
- Built communication service between firebase real-time db and device (Socket).
- Built device-specific decoders and encoders for receiving or sending data to GPS Trackers.
- Used Google API to show route, to show distance, to show around time to arrive.
- Used react-native-webview
- APNs and Notifications on Android by Firebase.
- Axios

Technologies used: JS, React-Native, React-Navigation v3, React-native-maps, React-Sound, React-native-firebase