



Kenan R. - Available

Python Developer



Location: Azerbaijan, Baku (GMT +4)

Email: info@spacebus.dev

Soft Skills:

Highly committed & Self-motivated, People Manager and Communicator, Issues-solver, Team player.

Summary

7 years of experience on back-end services development using modern Python (2 years), PHP (7 years) and Javascript technologies (7 years), principles, architectural and design patterns, and highly scalable cross-platform web (with Vue.js and Nuxt.js);

Proficient knowledge of Python and popular Python-based libraries, frameworks (Django, Django REST Framework);

Proficient knowledge of PHP and popular PHP-based libraries, frameworks (Laravel, CodeIgniter);

Proficient knowledge of JavaScript and popular JavaScript-based libraries, frameworks (Vue.js, Nuxt.js, etc.);

Thorough understanding of software design principles and patterns;

Experience in delivering web systems across all parts of the stack utilizing microservices and REST principles;

Solid understanding of web performance concerns (event loop, rendering life cycle, asynchronous programming);

Good knowledge of browser APIs (Chrome, Firefox, Safari, IE, Edge);

Good communication skills.

Technical Skills

Programming and Markup

Languages:

- Python
- PHP
- JavaScript, TypeScript
- HTML, CSS, SCSS, SASS, LESS
- XML, XSLT, JSON.

Databases:

- MySQL
- PostgreSQL
- MongoDB

Templating:

- Blade

Technologies and Frameworks:

- Django
- Django REST Framework
- Laravel, CodeIgniter
- Vue.js, Nuxt.js
- Vue Router
- Vuex
- Nuxt.js Libraries (auth, i18n, etc)
- Vuetify, Element UI, Bootstrap
- Webpack, Babel, Gulp
- ExpressJS

Bug Tracking Systems:

- Asana, Trello, Basecamp, Slack

Source Version Control:

- Git, GitLab, GitHub, Bitbucket

Other:

- SocketIO / Websockets
- Redis / Memcache

Professional Experience

Work Experience:

SpaceBus 2021 – Present
Full-Stack Developer

DB Advisor, Baku 2016 – 2020
Back End Developer

Languages

- English (strong intermediate, B2)
- Azerbaijani (Native)
- Russian (Advanced)
- Arabic (Elementary)

Education

2000 — 2011

Secondary, School No. 210, Baku

2011 — 2015

Bachelor, Azerbaijan University of Languages, Baku

Recently Completed Projects:

Export From Japan:

- Develop a high-performance car auction application using Vue.js & Django.
- Used Django REST Framework and extended its core class to make the application maximum scalable and easy to develop and support with minimum code.
- Migrate the entire project to Nuxt.js for server-side rendering and SEO optimization.
- Used Vuetify library for building easy-to-use interfaces based on Material Design.
- Built reusable and performant form components for management applications to handle large forms.
- Exclusively used built-in and custom VUE hooks to handle application life-cycle processes.
- Worked closely with clients to establish specifications and system designs. Used Adobe XD and Figma to collaborate with UX.
- Effective use of native HTML to enhance SEO optimization.
- Used Vuetify's styled-components for better managing the dynamic theme.
- Used VUE-query for fetching, caching, and updating server state easily.
- Implemented SOLID principles to improve the scalability of the codebase.

Technologies used: Django, Django REST Framework, JWT, Vue.js, Vuetify, Nuxt.js, Vuex, etc.

CalcHouse:

- Develop a high-performance estimate calculation application using Vue.js & Laravel.
- Migrate the entire project to Nuxt.js for server-side rendering and SEO optimization.
- Used Vuetify library for building easy-to-use interfaces based on Material Design.
- Built reusable and performant form components for management applications to handle large forms.
- Exclusively used built-in and custom vue hooks to handle application life-cycle processes.
- Worked closely with clients to establish specifications and system designs. Used Adobe XD and Figma to collaborate with UX.
- Effective use of native HTML to enhance SEO optimization.
- Used Vuetify's styled-components for better managing the dynamic theme.
- Used VUE-query for fetching, caching, and updating server state easily.
- Used Laravel's socialite package to authorize with Google.
- Used Snappy to use the power of WebKit to render PDF from HTML templates.
- Implemented SOLID principles to improve the scalability of the codebase.

Technologies used: Laravel, Laravel Passport, Laravel Socialite, Snappy, OAuth 2, Vue.js, Vuetify, Nuxt.js, Vuex, etc.

Aqrar Sığorta Fondu:

- Develop a high-performance agrarian insurance calculation application using Vue.js & Laravel.
- Migrate the entire project to Nuxt.js for server-side rendering and SEO optimization.
- Used Vuetify library for building easy-to-use interfaces based on Material Design.
- Built reusable and performant form components for management applications to handle large forms.
- Exclusively used built-in and custom vue hooks to handle application life-cycle processes.
- Worked closely with clients to establish specifications and system designs. Used Adobe XD and Figma to collaborate with UX.
- Effective use of native HTML to enhance SEO optimization.
- Used Vuetify's styled-components for better managing the dynamic theme.
- Used VUE-query for fetching, caching, and updating server state easily.
- Implemented SOLID principles to improve the scalability of the codebase.

Technologies used: Laravel, Laravel Passport, OAuth 2, Vue.js, Vuetify, Nuxt.js, Vuex, etc.

Tutorg (not deployed yet):

- Develop a high-performance car auction application using Vue.js & Django.
- Used Django REST Framework and extended its core class to make application maximum scalable and easy to develop and support with minimum code.
- Migrate the entire project to Nuxt.js for server-side rendering and SEO optimization.
- Used Vuetify library for building easy-to-use interfaces based on Material Design.
- Built reusable and performant form components for management applications to handle large forms.
- Exclusively used built-in and custom VUE hooks to handle application life-cycle processes.
- Worked closely with clients to establish specifications and system designs. Used Adobe XD and Figma to collaborate with UX.
- Effective use of native HTML to enhance SEO optimization.
- Used Vuetify's styled-components for better managing the dynamic theme.
- Used VUE-query for fetching, caching, and updating server state easily.
- Implemented SOLID principles to improve the scalability of the code base.

Technologies used: Django, Django REST Framework, JWT, Vue.js, Vuetify, Nuxt.js, Vuex, etc.

