

ALEKSANDAR VUJIĆ

Senior Software Developer

☎ 065/2737447

🌐 <https://aleksandar-vujic.web.app>

@ vujicaco@gmail.com

📍 Novi Sad, Serbia



SUMMARY

Very communicative person, ready for any work and challenges. Eager to learn new technologies, adopt new skills, and share knowledge through mentorship and live lectures. Ability to work in a team or individually. Over the last two and a half years, I have focused mainly on front-end technologies.

EXPERIENCE

Senior Software Developer

Endava d.o.o.

📅 11/2019 - Present 📍 Belgrade, Serbia

PROJECTS:

- 📱 Mobile and Web application for team communication that combines the exchange of instant chat messages, videoconferencing, creation of polls for the current call, content sharing, control of input and output devices, as well as additional functionality like encryption of conference calls and more.
- 📱 Technologies: **Flutter, BLoC, Dart, Jira, Git**

- 📱 Mobile and Desktop application that allows users to control the settings on audio devices (headsets, conference devices, etc.). Users can customize their ringtone and ring location, configure presence updates, and more.

- Development of services for various data retrieval and manipulation requests by the front-end side, which I've done in Angular 6
- Creating functionalities for locating headsets using the Open Street Maps API and Google Maps API

- Actively participated in creating the UX and UI for the application

📱 Technologies: **TypeScript (Angular 6), RxJS, CSS, HTML5, Jira, Git, Open Street Maps API, Google Maps API**

Software Developer

Engineering Software Lab d.o.o.

📅 11/2017 - 11/2019 📍 Belgrade, Serbia

PROJECTS:

- 📱 RAS - Internal company application that taking care of employees profiles, absenteeism, traveling costs and management of new applicants for job in company.

- Working on maintaining and developing new features in this big system

- Working on Front-End side in Angular 6

- Development of REST APIs to support operations with database(PostgreSQL)

- Various data retrieving and manipulating requests

📱 Technologies: **TypeScript (Angular 6), Java (Spring Framework), CSS, HTML5, Bootstrap 4, Jira, Git**

- 📱 Sapienza - Web application for managing bills for gas, electricity and water of University Sapienza, Rome

- Working on Front-End side in Angular 6

- Various data retrieving and manipulating requests

- Implementation functionality for filtering bills and invoices, charts data representation, upload different types of files

📱 Technologies: **TypeScript (Angular 6), CSS, HTML5, Bootstrap 4, Jira, Git**

- 📱 IGS (ItalGas Storage project) - Web application for storing and distributing gas in Italy

- Developed microservices for adding new app features (file storage, user creation, administration, gas storage data microservices, tickets for maintaining the app, etc.).

- Development of RESTful web services (Spring Boot) for various data retrieval and manipulation requests by the front-end side, which I've done in Angular 5

- Implementation of Angular smart tables for data representation, adding clones, editing data, and graph filtering by time functionalities

- Designed and implemented various chart representations of data using AmCharts

📱 Technologies: **TypeScript (Angular 5), Java (Spring Boot, Spring Data), MSSQL, HTML5, CSS3, SASS, Bootstrap 4, JHipster, Jira, Git**

EDUCATION

Bachelor with honors in traffic engineering and telecommunication

Faculty of Technical Sciences, University of Novi Sad

- Bachelor Thesis Title: OVERVIEW OF TRANSMISSION METHODS FOR DIGITAL TV SIGNAL

Computer Science

High School, Technical School, Loznica

SKILLS

Client-Side

HTML

CSS

JS

Angular

Flutter

Dart

TypeScript

Bootstrap 4

Server-side

Java

Spring Framework

NodeJS

MySQL

MongoDB

Development & Operations

Jira

Scrum

Agile

GIT

LANGUAGES

Serbian

Native

English

Full professional proficiency

FIND ME ONLINE



LinkedIn

www.linkedin.com/in/vujicaco



GitHub

www.github.com/AleksandarVujic

HOBBIES



Motorcycling, Renewable sources of energy, Traveling, Video games, Programming, Reading