EUGEN JELIČIĆ – CV

Education:

Faculty of electrical engineering mechanical engineering and naval architecture – Split

Work experience:

Amber IT solutions: 31.05.2018 - 01.03.2021.

Full stack developer on an enterprise SaaS web-app for schooling. Technologies used were:

Microsoft .NET on the backend, Microsoft SQL Database and AngularJS on the frontend.

In this company i also worked on another smaller project for which we used Angular 7 on the front-end and .NET core on the backend.

I worked on everything from smaller stuff like bugfixes and minor updates to implementing large new parts of the system that required in-depth understanding of this apps architecture.

For version control and work-sharing, we used Jira and bitbucket.

Agilathon: 01.03.2021 - 01.07.2022.

Node.js backend developer working on customizations for medical studies in the eCOA industry for the American partner Medable.

Technologies used were nodeJS and MongoDB. I was a part of a very large team working with agile methodologies to develop new medical study applications

For version control and work-sharing, we used Jira with bitbucket and GitLab.

Playnirvana group: 14.11.2022 - 01.04.2023.

.NET backend engineer working on maintenance of existing and implementation of new betting products. Technologies used were .NET 6 with a PostgreSQL database. Development was supervised by a senior team lead. For testing there was a QA team and we usually implemented unit tests after new features were developed.

For continuous integration team-city was used and during development we were in communication with other backend and frontend segments of the company.

All the software was based on a micro-services architecture so a lot of communication was required between teams working on different services. The services communicated using RabbitMQ queues.

For version control and task sharing gitlab and target-process were used.

This company provided me with one of the fastest knowledge jumps so far considering code quality and working principals were very good and most of the products were written in more modern technologies and were more advanced then what I've worked on before.

Personal startup

Within these years that I've worked as a software developer, I've also developed a webapplication that came to life as an idea from the other industry I'm involved in. It was supposed to be called 'GigBook' but me and a friend that worked with me never fully finished it.

It's a small social network for the music industry where musicians and club-owners are supposed to meet for booking and communication.

ASP.NET Core was used as a backend technology. Angular 9 was used as a frontend technology. We used Git and Gitlab for version control and ticket sharing.

Live sound engineer: 2013. - today

My secondary profession is live sound-engineering. I've been working in this field for 10 years now and have done over 2000 concerts. I also have experience in studio recording and own a bunch of recording equipment. This is primarily a weekend job that does not interfere with my programming career much, but I do have an entire set of skills in music playing, mixing, acoustics, and live sound. Naturally I also have a highly trained ear.

Other hobbies and lifestyle

I'm also a drummer and a bass-guitar player. Currently I'm working on starting a band with a friend so most of my free time is music oriented. I live alone in an apartment I bought using a bank credit last year and I've set-up a fantastic home office in it so, I'm very compatible with remote work. I've worked both in an office 9-5 every day and in a home office fully remote. I've also worked in hybrid environments, and I've concluded that working in a crowded office with fixed working hours set brings me nothing but focus deterioration and drops my motivation to try to make myself as efficient as possible.

With that said, i don't mind having ways to spend time to bond with my work colleagues and discuss new solutions or the future of the projects we are developing together.