

Literature

1. Kolisnichenko, D. N. Wireless network at home and in the office / D. N. Kolisnichenko. – SPb .: BHV-Petersburg, 2009 – 456 p.

Artsiom Yandouski

(Fr. Skorina GSU, Gomel)

Scientific adviser **Pavel Bychkou**, Ph.D. in Physics and Mathematics

CREATION OF SOFTWARE FOR CV GENERATION

Every time it is time to look for a job, the salesperson sits down to update their resume, and looks at their experience with a more experienced eye along the way. The seller has to rewrite everything, over and over again. With the advent of specialized labor exchange resources, such as LinkedIn, it would seem that the situation should have improved – we fill in all the experience in one place and no longer rewrite the past resume.

But wherever you apply for a job, there is always a field for attaching a resume. doc or. pdf. And despite the abundance of «information garbage» in this whole chain, we have to adapt and play by the rules of the majority- otherwise no one will hire a candidate, because they simply will not know about him. Therefore, PDF resumes are very important and every out-staff company should operate with many resumes.

The goal was to implement a program that could take data from a single automated database and create resumes when needed. The resume also needs to display work experience, which is also automatically added as the tasks are completed, and skills are filled in based on completed projects.

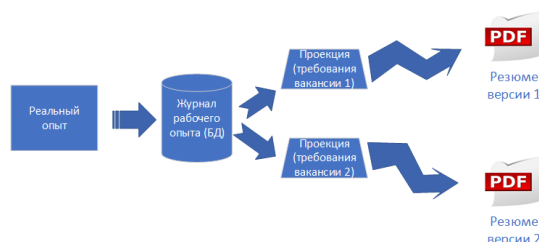


Figure1 – Application architecture

The technology stack that was used is Spring (data, security, boot), MySQL, Rabbit, React, itext 5. It allows to generate a pdf from a single database.