

COVER LETTER

One of my products with database model, solution and flow chart: <http://klinik.sxsful.com/>

You can read in my CV that I am a computer science engineer, a master in science in the same field and a professional programmer and that I have been working as Chief of programmers team in big governmental informatics centers for economic analysis and data processing.

Regarding Clarion, since 1995 I worked in all versions for DOS and of course later on in versions for Windows in conclusion with v.11.

With regard to Clarion for Windows, they managed just with v. 5.0 to make an operational visual object tool, therefore I started with my team to develop complex applications that I moved to v.6.3 and v.8 and since 2015 finally all into v.10.

For smaller projects I used TPS Clarion database model, but for bigger and huge projects (from 150-250 tables in relational databases) I used the most MS_SQL, and for some projects I used Oracle database because my users asked to.

I wrote in Clarion a lot of routines and functions (classes as well) in Pascal and C programming language because my integrated medical information system with 36 specialties of medicine imports directly into the patient's record formats from MSCT, NMR, ultrasound devices, all laboratory equipment etc. You can see a short description in 4 languages on web-site: <http://klinik.sxsful.com/>

Since Clarion v.11 all applications are also available for other devices such as tablets, mobile devices etc.

You will see in my CV what else I did beside of Clarion, nevertheless, Clarion was and remained my favorite in projecting database model, system analysis and coding.

Beside medicine, I developed huge software in Clarion for banks, stock market, but I also tried myself in a field of computer science called automatic control of three-phase motors where I wrote the interface in Clarion :)

As a teacher I taught a lot of students programming right in Clarion and expanded the knowledge of existing developers as well through Clarion.

At this time of pandemic I am interested also into a remote - online collaboration as well as the possibility of placing both mine and your software solutions into the world market. I am also interested in working on your new projects or developing existing ones.

Dejan Dimitrijevic

M.Sc. Computer science engineer, professional programmer

email: magisterdean@gmail.com