

Riste Panovski

Full Stack Developer, LAMP

e: ristepan@gmail.com

w: arso.us.to

w: smanzy.us.to

m: +389 70 218 920

Professional Summary

Veteran systems architect with expertise in coding, application design, SQL databases and successful project leadership.
Past year learned Angular, React and Laravel and when discovered Vue start to lose interest for Angular and React.
Looking to obtain a role in web development in a cutting edge environment.
Seeking an opportunity to oversee a team of exceptional developers in a well-established company.

Skills

VueJS	MySQL	JavaScript
Angular	MongoDB	PHP
React	Oracle	C/C++
Laravel	FirebirdSQL	Python
Wordpress	PostgreSQL	Pascal

Languages

English	Serbian	Bulgarian
Macedonian	Croatian	Bosnian

Work History

Web Developer at Freelancer

July 2017 - Current

Developed multiple RESTfull API with PHP and MySQL
Developed frontend SPA applications whith VueJS
Hands-on experience using Linux and Apache web servers.
Converted mockups into HTML, JavaScript, AJAX and JSON.

Full Stack Developer at NetArt - multimedia

October 2004 - June 2017

Developed client-server application for pharmacies, server side, and client side whit Embracadero RAD Studio and FirebirdSQL
Developed and implemented complex Internet and Intranet applications on multiple platforms.
Provided continued maintenance and development of bug fixes and patch sets for existing web applications.
Ensured network, system and data availability and integrity through preventative maintenance and upgrades, on LAMP servers.
Built application platform foundation to support migration from client-server product lines to web-based services and applications.
Managed firewall, network monitoring, and server monitoring both on- and off-site.

System Administrator at CodEx - computers

September 1998 - May 2004

Developed and created software applications for Linux and Windows systems.
Developed shared central authentication system in C++ for intranet applications.
Coded eigh websites using HTML and PHP
Wrote C++ applications in Windows VCL architecture, using Borland C++ Builder.
Analyzed and designed relational databases using SQL for FirebirdSQL server
Developed object-oriented software with Borland C++ builder.
Developed object-oriented software using Borland Delphi.
Ensured network, system and data availability and integrity through preventative maintenance and upgrades.
Managed firewall, network monitoring, and server monitoring both on- and off-site.
Provided methodologies for object-oriented software development and efficient database design.

Senior Developer at LamurExport

June 1997 - August 1998

Gathered, organized and analyzed data on programs.
Trained and mentored junior developers and engineers.
Worked closely with customers to efficiently resolve issues.
Reviewed code and correct errors.
Built, tested and deployed scalable, highly available and modular software products.
Modified existing software to correct errors, adapt to new hardware and improve performance.
Designed updates to existing software to meet changing customer demands.

Software Developer and System Administrator at

CAOP - Kavadarci

May 1995 - May 1997

Wrote clean, clear and well-tested code for various projects.

Led a team of 3 developers in the analysis and rebuild of software from the ground up through completion.

Designed and developed reports in IBM DB2 Server Reporting Services.

Modified existing software to correct errors, adapt to new hardware and improve performance.

Wrote C++ applications in DOS architecture.

Wrote Pascal applications in DOS architecture.

Wrote Clipper applications in DOS architecture, for POS terminals.

Developed shared central authentication system in C++ for intranet applications.

Wrote Clipper applications in client-server architecture.

Designed intuitive graphical user interfaces using knowledge of serial communications and database design.

Analyzed and designed relational databases.

Configured, installed and tested IBM OS/2 systems.

Configured, tested and maintained network equipment.

Planned and implemented upgrades to system hardware and software.

Set up staff workstations with PCs, phones, and laptops.

Teaching Intern at Computer Scool - Kavadarce

May 1994 - May 1996

Created a classroom environment for teaching MS-Office and Corel Draw.

Electronic Systems Maintenance Technician at

FENI - industry

January 1991 - May 1995

Installed, repaired and tested electrical and electronic systems.

Measured and read DMM, meggers, micrometers and thickness gauges using electrical and mechanical testing instruments.

Maintained and repaired solenoids and regulators on co-generation systems.

Operated and maintained electronic transmitting and receiving equipment, as well as digital and analog computers.

Tested, troubleshoot and calibrated equipment in the shop and in the field.

Monitored control system software and stored software in secure locations.

Completed daily inspections of all electronic equipment.

Obtained measurements and readings using volt and ohmmeters, meggers, IC testers and dial indicators.

Game developer and CEO at PanSoft

January 1988 - May 1995

Developing games and small system softwares for AtariST.

Developed small text procesor in C++ for AtariST.

Education

Elektrotehnicki fakultet, Skopje

Associate of Science

Informatics and telecommunication

Gimnazija Josip Broz Tito, Kavadarci

High School Diploma

Computer operator