

Milan Markovic, Dipl.Ing. (B.Sc.E.E.)

posta@milanmarkovic.net

Home Address:

Vladimira Nikolica 4/33

21000 Novi Sad

Serbia & Montenegro

Tel. +381 63 663 171

E-mail: posta@milanmarkovic.net

Home page: www.milanmarkovic.net

OBJECTIVE

I am Bachelor of Science in Electrical engineering with minor in Electronics and Telecommunications. My goal is to work in a telecom company as an engineer for planning telecom networks, an engineer for PBXs, or an engineer for design and planing of radio communication systems. I will accept any challenge in my profession, which includes constant education and improvement. My wish is to develop new things, and gather new experiences.

EDUCATION

University of Nis, Nis, Serbia & Montenegro

Faculty of Electronic Engineering, Nis, Serbia & Montenegro

B.S. Electrical Engineering, Graduation Date: June 1998.

10 semesters study program

Overall GPA: 7.60; Major GPA: 10.00 (10.00 scale)

EXPERIENCE

MINISTRY OF FINANCE OF THE REPUBLIC OF SERBIA - TAX ADMINISTRATIONS, Belgrade, Serbia & Montenegro (2006- present)

Network service administrator

SPEKTRA SISTEM D.O.O., Novi Sad, Serbia & Montenegro (2005- 2006)

Design engineer for security systems

INTEL-CO D.O.O., Novi Sad, Serbia & Montenegro

Design engineer for telecom network and systems (1999- 2005)

- Project engineer for telephone networks, classic copper and fiber optics networks (1999-2001).
- Design of structured cabling systems and computers network and especially FO networks (2001).
- Design of MDFs (2000-2001).
- Design of telephone network and business private exchange for Petrol Industry of Serbia, Refinery of Novi Sad (2000).
- Design of digital transmission system and FO network for Beocin Cement Company (2001).
- Design of telephone installation for Vojvodjanska Bank Novi Sad (2000).
- Provide consulting for digital transmission systems, private business exchanges, HFC cable television networks, radio networks, telecom radio links, radio and TV transmitters and power surge protection.
- Design engineer of radio networks and radio and TV transmitters.
- Design of telecommunication transmission systems (2001-2004).
- Preparing of technical documentation (1999-2004).

INTEL D.O.O., Novi Sad, Serbia & Montenegro

Manager of new projects (07.06.1998. – 1.09.1999.)

- Manage and plan an introduction of Quante telecom products to Yugoslav market (e.g., passive telecom equipment—contact technology, Quante structured cabling systems and small

Quante ISDN PBX-s) (1998-1999).

- Design cable distribution system for cable television in Brazilija, Beocin. (1998)
- Manage construction of telephone network for Petrol Industry of Serbia (1998).
- Participate in reconstruction and modernization of old crossbar telephone switches (1998-1999).
- Design and construct structured cabling systems.

SKILLS

- Knowledge of general electronics and telecommunications systems.
- Design and programming of PBXs Integral33xE (Bosch Telecom – Tenovis) and Consono MD110 (Ericsson).
- Knowledge of 3M-telecom division, Quante, Pouyet and Tyco Electronic – Raychem products and design passive telecom networks with these products.
- Knowledge of design structured cabling systems with Quante-Pouyet equipment, 3M volition systems, Molex, Brand-Rex, Ritall and Panduit equipment.
- Skilled in power surge protections system design with Sankosha, Citel and Epcos components.
- Fluent English speaker, limited verbal German language, speaking Russian and Serbian language as mother tongue
- Proficiency in standard office software (MS Word, MS Excel and MS Power point), mathematical software, AutoCAD 2000, Visio 2000.
- Knowledge of using and basic administration of operating systems: DOS, Windows 3.11, Windows 95,98,2000, Windows NT 4.0 Workstation and Server, Irix and Linux.

ACCOMPLISHMENTS

- "Vukova diploma" award for overall success in education.
- "Alasova diploma" award for success in mathematics and natural sciences.
- "Nikola Tesla" award for radio engineering.
- "Svetozar Markovic diploma" award success in philosophy competitions.
- "Stevana Mokranjca diploma" award for success in music.
- State permission (license) for design of telecom systems and telecom networks.
- Published two papers at TELFOR conference in area of digital signal processing.
- Membership in Serbia & Montenegron Society of Electrical and Mechanical Engineers
- **Membership in Serbian chamber of engineers in Belgrade.**

ACTIVITIES & INTERESTS

Community service works in center for social help (design information system). Linux administration and network design is my hobby. Playing piano (elementary musical school). Radio amateur.