Curriculum Vitae

dan.guita@yahoo.com | Tel: 0743899261

Guita Dan-Constantin

Dynamic and motivated self-learner with proven time management and collaboration skills developed in previous company position.

Passionate about technology: Blockchain, Web Development and Web Design.

Looking for an opportunity where I can put into use my skillset in web technologies, while becoming an important asset to the team.

EDUCATION

2014-2019

FACULTY OF ELECTRONICS, TELECOMMUNICATION, AND INFORMATION TECHNOLOGY – UTCN, Cluj-Napoca

- Technologies and Systems of Telecommunications (in English) 3 years
- Economic Engineering in Electric, Electronic and Power Management Systems 2 years

2010 - 2014

MATHEMATICS - INFORMATICS (intensive informatics) - "Gheorghe Lazar" National College, Sibiu

WORK

2017-2021

FULL-TIME EMPLOYEE - RIM-RO MOTION SRL / NEXTITLE LLC

- o Title Examiner / Foreclosure data entry specialist 1 year
- o Operations Team Leader 3 years

Started working in the last 2 years of University, with almost no experience in the field of financials and real estate. After just one year of hard work and strong motivation, I was offered the team leader position.

OTHER ACTIVITIES

- Trainee At "FII PRACTIC" Cluj-Napoca Front-End Development
 2 Months (2015)
- OSUT Cluj-Napoca Volunteer (2015-2017)

Curriculum Vitae

TEHNICAL SKILLS

- **KNOWLEDGE IN**: HTML/HTML5, CSS3, Bootstrap, JavaScript, C++, WordPress, MYSQL, Microsoft Office Suite, simple circuit design.
- LITTLE KNOWLEDGE IN: C#, Java, Internet Marketing (SEO), Adobe: Photoshop/Illustrator.
- CURRENTLY LEARNING: npm, React.js, Node.js, Blockchain technology (Solidity)

SOFT SKILLS

Developed through the years of being a team leader:

- Communication with technical / non-technical people
- Teamwork and coordination
- Responsibility
- Professionalism
- Short-term decision-making
- Time-management
- Fast learner

PROJECTS

- BACHELOR DIPLOMA PROJECT real credit card validator/generator with full database + online shop using PHP/ Javascript / HTML / CSS / 3DSecure login (bank simulation)
- Complex database application for a pharmacy chain using Microsoft SQL Server
- Digital watch display on Max32 microcontroller using Embedded C
- Augmented Reality Maze game using Unity3D and Vuforia