Adrian VOINIC JR. Software Engineer

Objective:

To obtain a full-time position which enhances my skills and helps gain valuable experience to become a mid level developer in 1 year. I want to become a member of a team from which to learn how to design software solutions. I am committed to deliver good quality software.

Personal data:

Address: Craiova Romania Mobile: +4 0722 279 391 E-mail: <u>voinic_a@yahoo.com</u> Age : 25

Professional Experience:

• <u>TotalSoft</u> Bucharest, Romania

Nov. 2003- present I worked as a full time C# - MSSQL developer. I was involved in the following projects:

- DevPlan Converter Construction application I extended and developed major new functionalities for the existing application (integration with Primavera). I was the only developer in this project and I have been involved in all phases from specification details, design, coding, testing and deployment.
- CIS Medicover Poland Medical application My responsibilities were bug fixes, maintenance or new developing requests. The application is multi tier for desktop and web. In this project I have been part of a large team.
- ADfarm Mobile a Pocket PC application for Sensiblu Pharmacies. I have done maintenance and small developments.

• Scholarship at Fachhochschule Regensburg Germany.

In the period Mar. 2003 – Oct. 2003 I spent 3 months doing full time practical stage at 2 companies:

• **<u>Pedes</u>** Rückersdorf, Germany

- VB6 Add-in that helps maintaining the order of HelpContextID properties of controls in a project. I have used XML technology to store HelpContextID properties.

o DCS Automotive Nurnberg, Germany

1 March 2003 – 1 May 2003 – I developed applications in VB 6 and SQL 2000 - application that does a management of some files that are not stored in application's database.

- application to increase productivity for internal use of the company. It does basic folder operations on clients folders from one computer to another and vice versa.

• EduLib Soft SRL Craiova, Romania

Nov. 2001 – Mar. 2003 – Part-time tester . The software tested were data retrieving modules (connectors) written in Java. My tests comprised of manual and automated searches on different databases. My task was to note and analyse results for approx. 1000 sources and to generate a written report periodically. Occasionally, I made and

fixed some connectors. The team was formed of 4 men: 3 developers and me, the tester.

Education:

• 1998 to 2003 – B.S. Computer Science and Engineering - Software profile, at University of Craiova – English teaching class

Computer Skills:

- Programming languages: C# (average), Java (basic), VB6 (basic), SQL(average), XML (average), XSL (basic), HTML (average), CSS (average), C/C++(basic), ASP.Net (basic), Crystal Reports(basic), UML(basic)
- Platforms: Windows, Linux

Projects completed:

- Connect 4 logic game (Java)
- "<u>Paternity test</u>" an application for determining the paternity of a human subject based on ADN alleles from subject and subject's mother and alleged father. (Excel) This app is used at <u>UMF Craiova</u> by professor <u>Francisc MIXICH</u>.
- "Apurimac" how to work with a database in Java a guide to create a reusable design. This project was made in a team of 2 students.
- CrossLines logic game (Java)

Areas of Interest:

- OOP design techniques
- Databases

Other courses attended:

• "Personal development" module of "Training Center" course organized by <u>AIESEC</u> Craiova in 2002.

Other Skills & qualifications:

- Foreign languages: English (good)
- Clean driver license