

PERSONAL INFORMATION

Florin Barbu

🤰 4, Maria Cuntan Street, Bucharest , ROMANIA

+40722692221

Florin.barbu@fbit.ro

www.fbit.ro

Sex Male | Date of birth 14/04/1964 | Nationality Romanian

PERSONAL STATEMENT

Owner of the FBIT COMPUTER BUSINESS SRL

WORK EXPERIENCE

Mar 2006 - present

Since 2006, I own my own company, FBIT COMPUTER BUSINESS SRL, for the implementation of IT systems and for keeping records of the personnel and providing IT services to third parties. We continued our collaboration with TOTALSOFT as a Business Partner for the implementation of the CHARISMA ERP IT system as Project Manager, Senior Consultant, Technical Consultant in various joint projects:

- CONTINENTAL HOTELS, ANA HOTELS two large hotel chains with over 4000 employees for which it has secured the personal data processing for both employees and tourists
- Constanta Shippyard a large company with 3000 employees where we have implemented specific production modules, economic management of employees),
- MEDIPLUS the largest provider company of medical services in Romania with a market share of over 20% where we have secured the processing of special medical data of the patients regarding the health status, diagnostics and treatments.
- OTELINOX a large sheet metal mill, member of the SAMSUNG group, with more than 2,000 employees where we implemented the secured employee data processing. o MEDICREDIT IFN - a non-banking financial institution specializing in the provision of credit for the acquisition of medical equipment.
- AGRICOST, MARIA GROUP, CARMISTIN, TCE 3 BRAZI- companies in the field of vegetal agriculture and animal husbandry. AGRICOST employs more than 1,000 employees for which we have implemented economic and human resources and salary modules, secured data

For these companies, starting with 2016, we have provided advice on the implementation of the provisions of Regulation (EU) 2016/679 on the protection of personal data. In fact, I used my own expertise (MBA at The Open University), the experience gained in managing over 20 years of IT implementation projects, experience in business interviews for identifying input pathways, processing and output of personal data. I participated in writing the procedures for implementing the rules on acquisition, retention, localization, data processing. We experimented with information systems for auditing our own software and identifying possible security breaches

Dec 2005- Mar 2006

Feb 2002- Dec 2005

Between 2005-2006 - ERG COGITO 3 deployment manager at SISTEC - SBSOL, member of the RTC group. I led the development and implementation department of ERP COGITO 3. I had departmental activities, employee resume processing, personnel file management that includes a wide range of personal information: Personal ID, Name, Surname, Date birth, sex, relieving, nationality, ethnic group, child sex, medical data —

February 2002 - December 2005 - ERP Charisma Implementation Manager and Senior Consultant at TOTAL SOFT, www.totalsoft.ro, www.charisma.ro (one of the leading software producers in South East Europe, member of the LOGO group). We have led numerous implementation projects CHARISMA (the best Eastern European resource planning software enterprise). One of the modules that he has implemented as Senior Consultant was Human Resource Management (Employees of Companies where we implement CHARISMA - Personal Numbers, Surname, First Name, Birth Date, Number of



Curriculum Vitae

Replace with First name(s) Surname(s)

Children, Sex, Religion, ethnic group, health) as well as the management and processing of personal data of clients and suppliers for marketing purposes. For the purpose of implementing the information system are included: Secure and differentiated access of IT system users to existing information in their own databases of companies where is implemented Secured processing of personal data of the employees during the implementation period (corrections of the initial migration data files, secure upload to the database and controlled destruction of the support files after completion of the implementation. Development and implementation of the functionalities of the IT system that allow anonymization of personal data at the request of the requesting persons. Ensuring a log of registering the accesses, data processing of the registered persons. Creating automatic alerts if unauthorized access to personal data is attempted .Trainings with computer users

Nov 1997- Feb 2002

November 1997 - February 2002 - IT Manager at SC PREFABRICATE VEST SA, www.pv.ro, a large producer of building materials with over 1000 employees. During this period I led and finalized an inhouse development project of an ERP system that also includes human resources management and employee payroll modules. The position of IT Director of SC PREFABRICATE VEST SA has led me to take the possition as project manager the project of developing an IT system that manages the material, financial and human resources of the company. One of the main roles held was to ensure secure access through the IT system to the personal data of the employees (Personal Identification Number, Name, Surname, Date of Birth, Sex, Relief, Nationality, Ethnic Group, Child Sex, Medical Data) the secure processing of these data and the record of the data access history. —

: - May 1985 - November 1997 - Computer Systems Developer, Team Leader Computer Systems Programming Team for the Romanian Government, www.gov.ro - classified activities –

May 1985- Nov 1997

EDUCATION AND TRAINING

2011-2012 The Open University

Postgraduate (stage of MBA) Professional Diploma in Management

HYPERION University

Economic - licence, Management

1988-1994

2003-2007

University "POLITEHNICA" BUCHAREST Engineer-licence, chemistry

Other language(s)

| UNDERSTANDING | | SPEAKING | | WRITING |
|---------------|---------|--------------------|-------------------|---------|
| Listening | Reading | Spoken interaction | Spoken production | |
| B2 | B2 | B2 | B2 | B2 |

English

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

Digital skills

SELF-ASSESSMENT

| 140 | \sim | |
|-----|--------|--|
| | | |
| | | |

| Information processing | Communication | Content creation | Safety | Problem solving |
|------------------------|-----------------|------------------|-----------------|-----------------|
| PROFICIENT USER | PROFICIENT USER | PROFICIENT USER | PROFICIENT USER | PROFICIENT USER |

Levels: Basic user - Independent user - Proficient user <u>Digital competences - Self-assessment grid</u>



Curriculum Vitae

Florin Barbu

Driving licence

В